

1/44

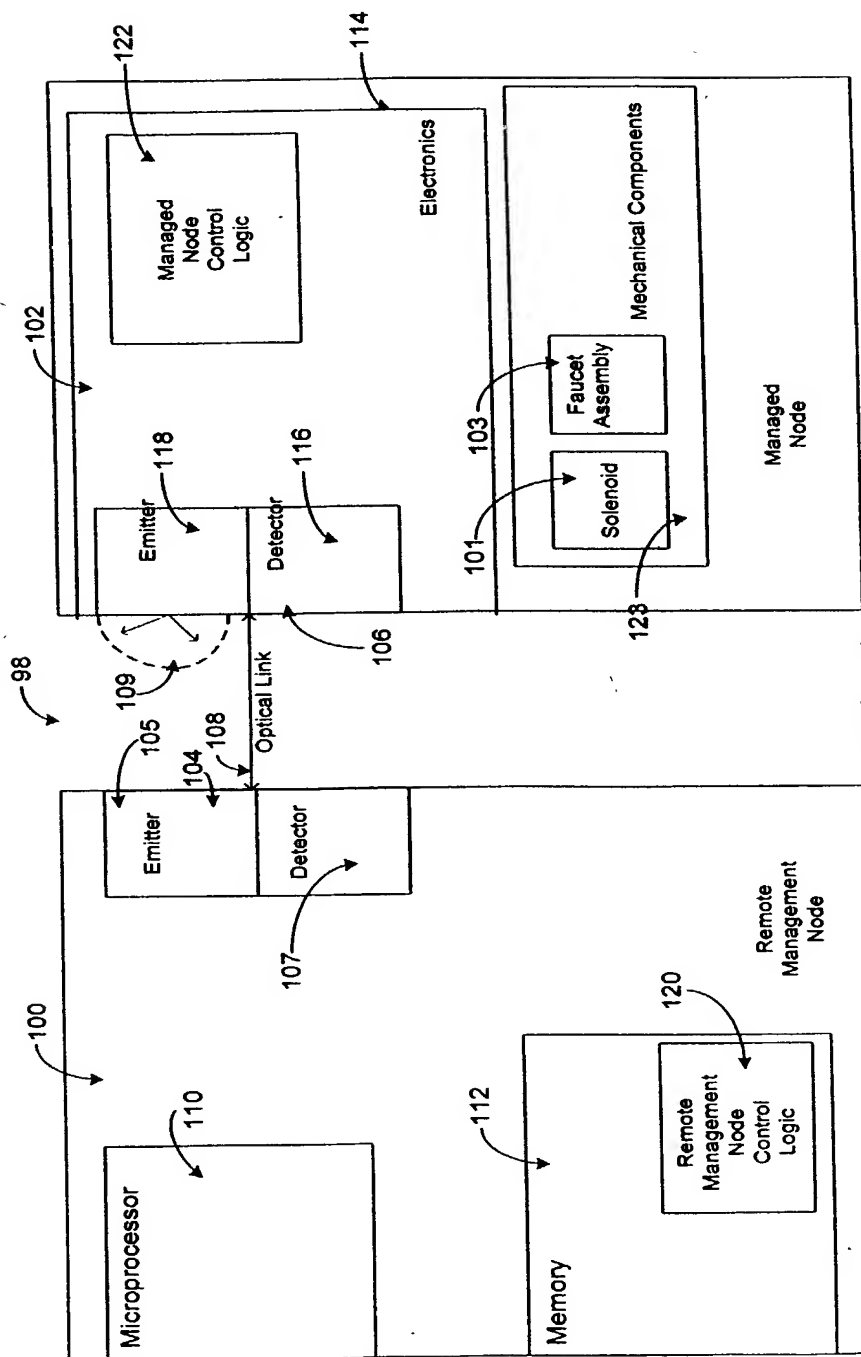


FIG. 1

2/44

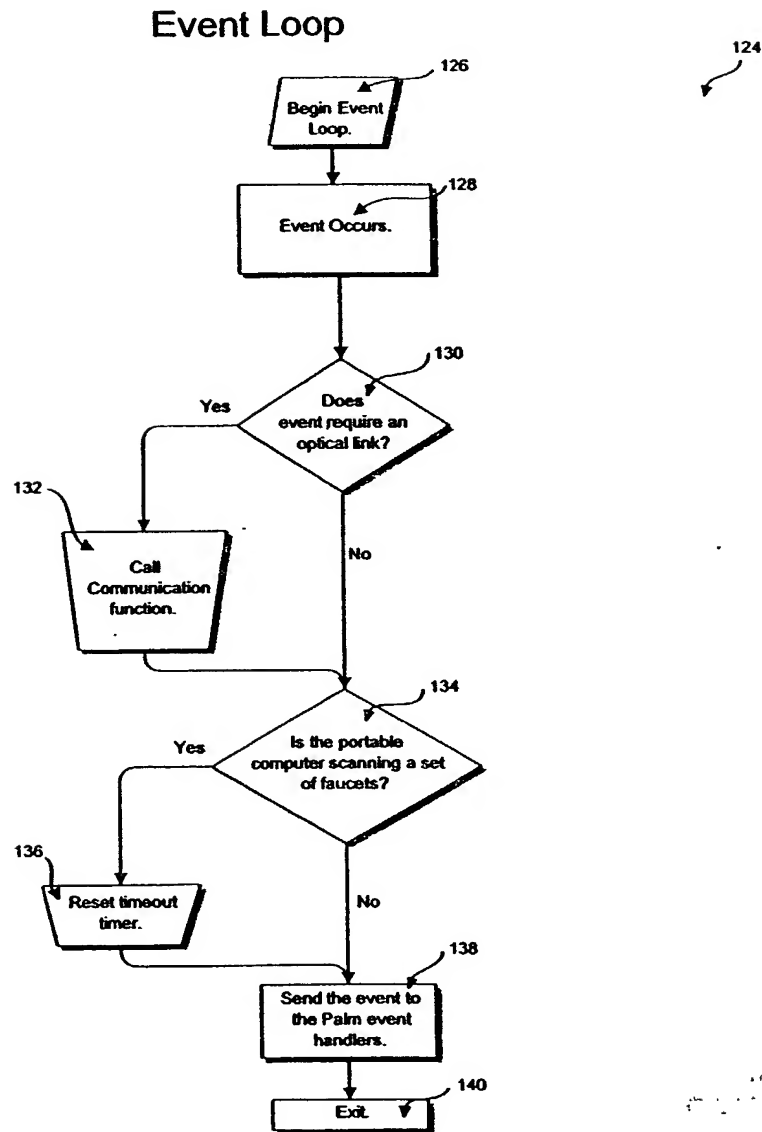


Fig. 2

3/44

Communication Function

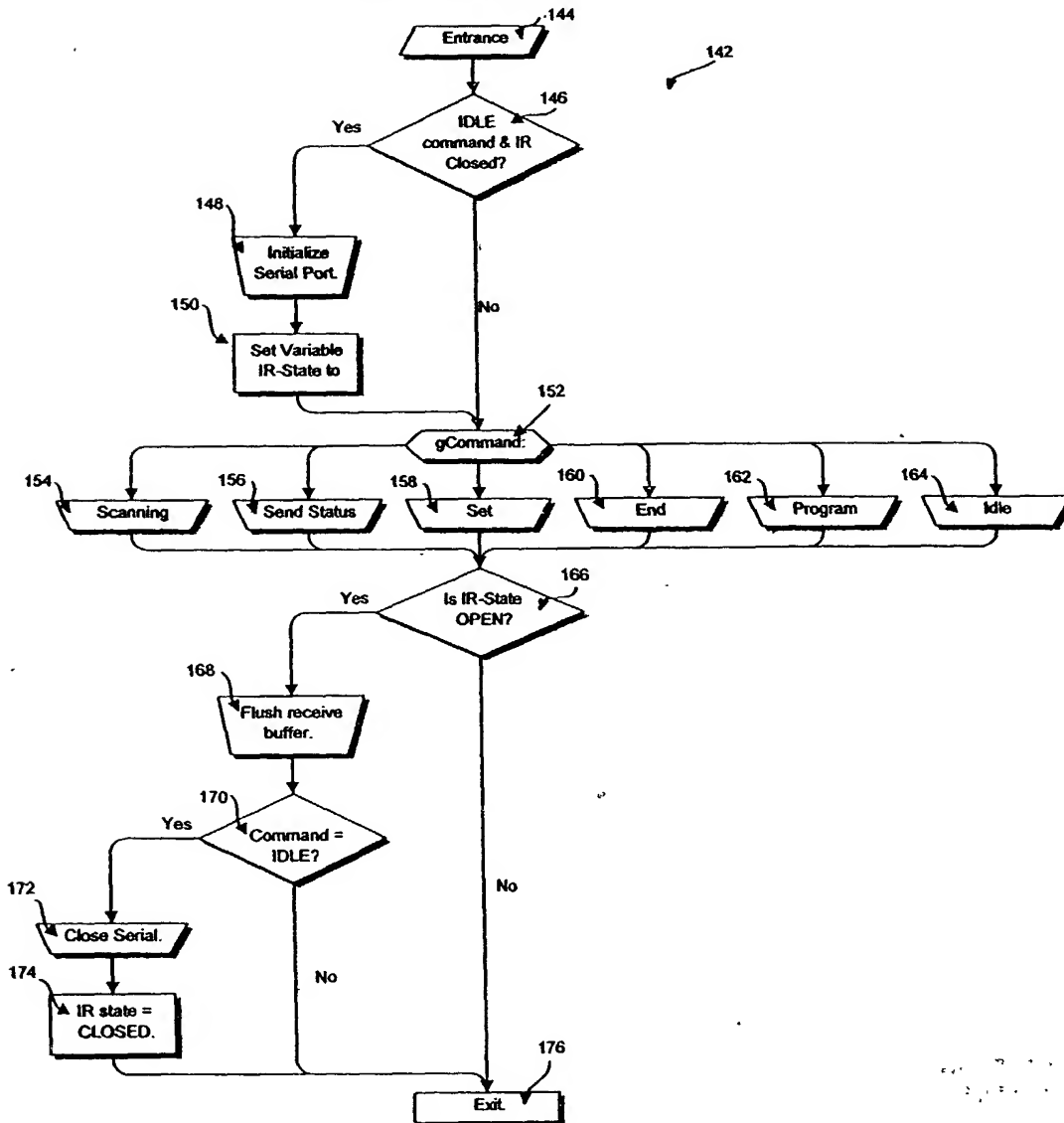


Fig. 3

4/44

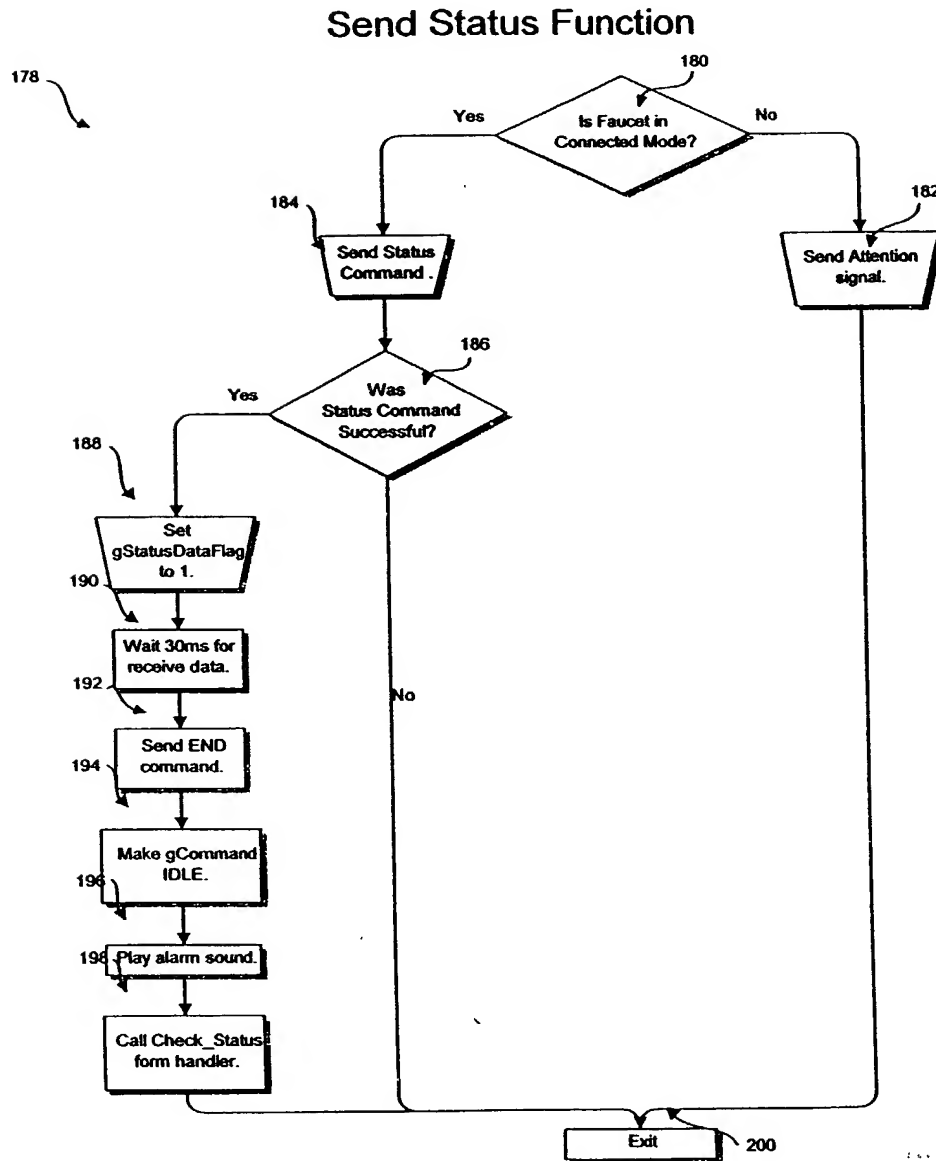


Fig. 4

5/44

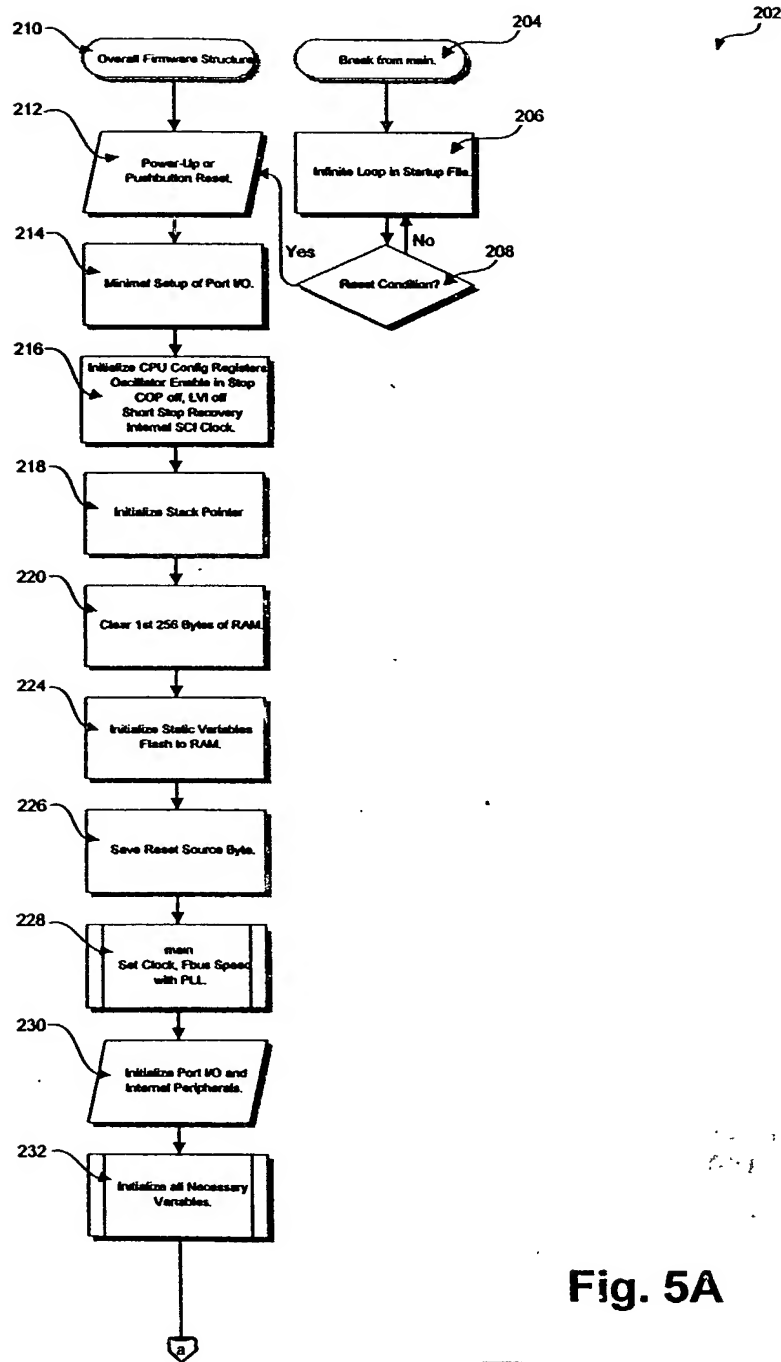
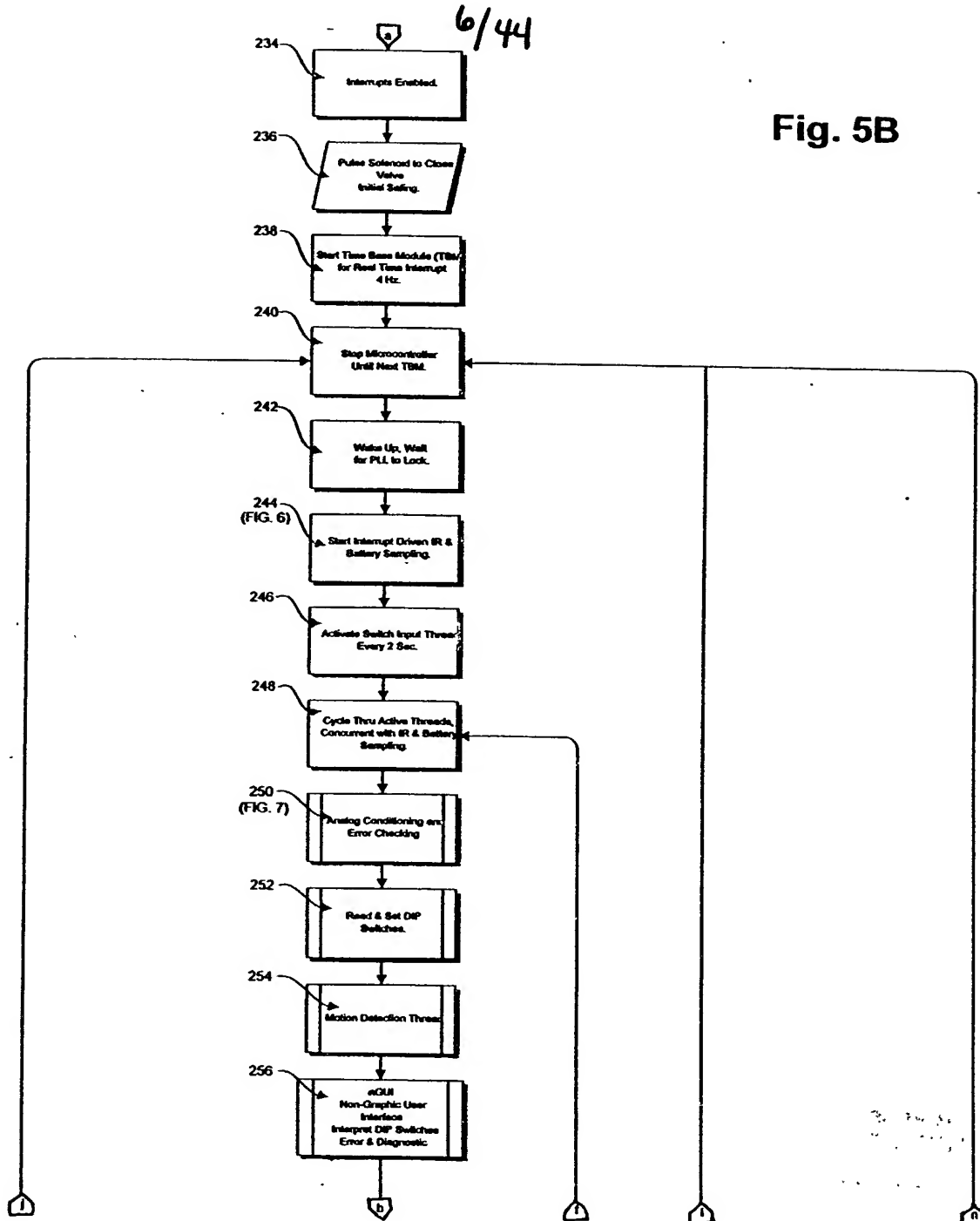


Fig. 5A



7/44

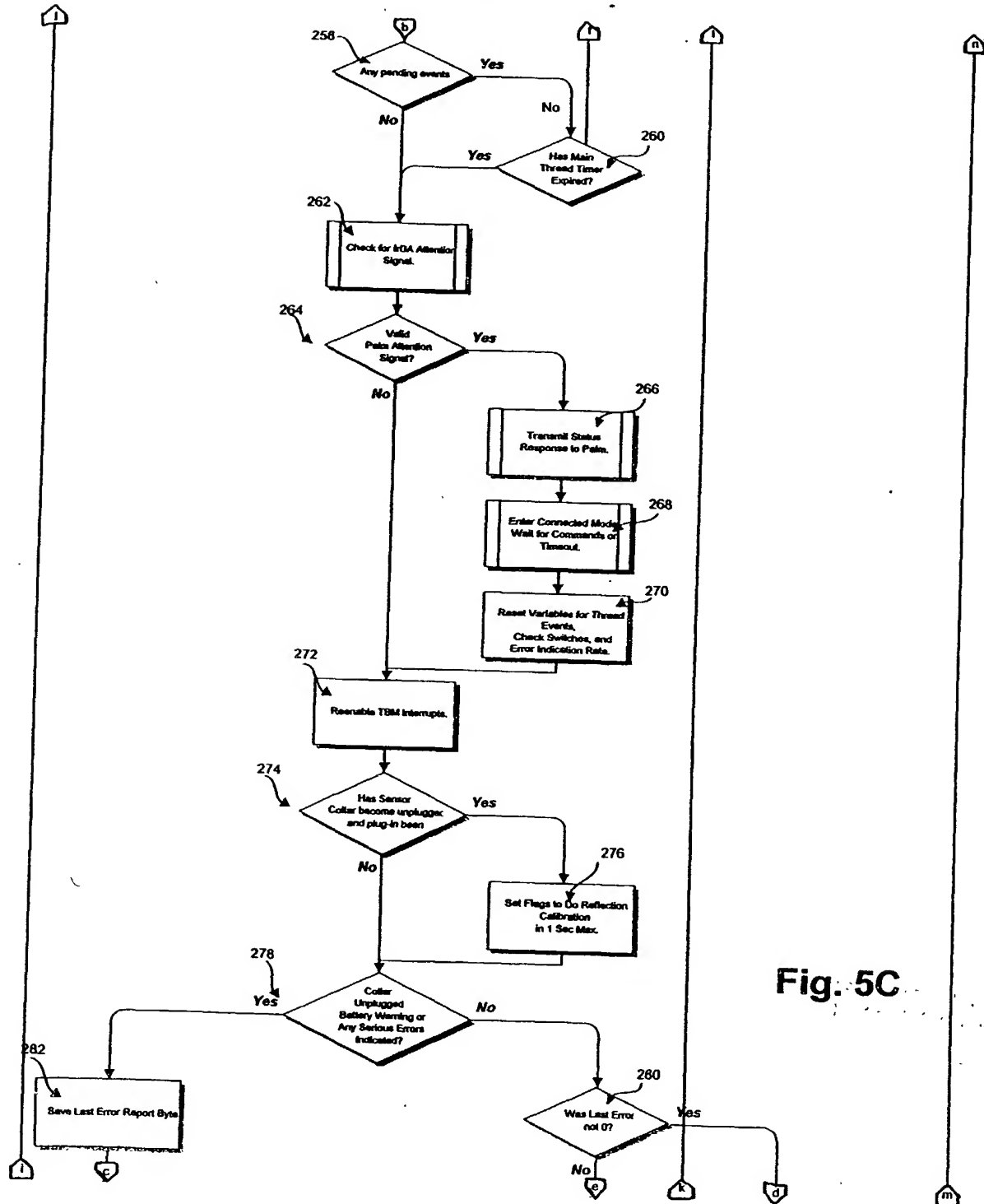


Fig. 5C

8/44

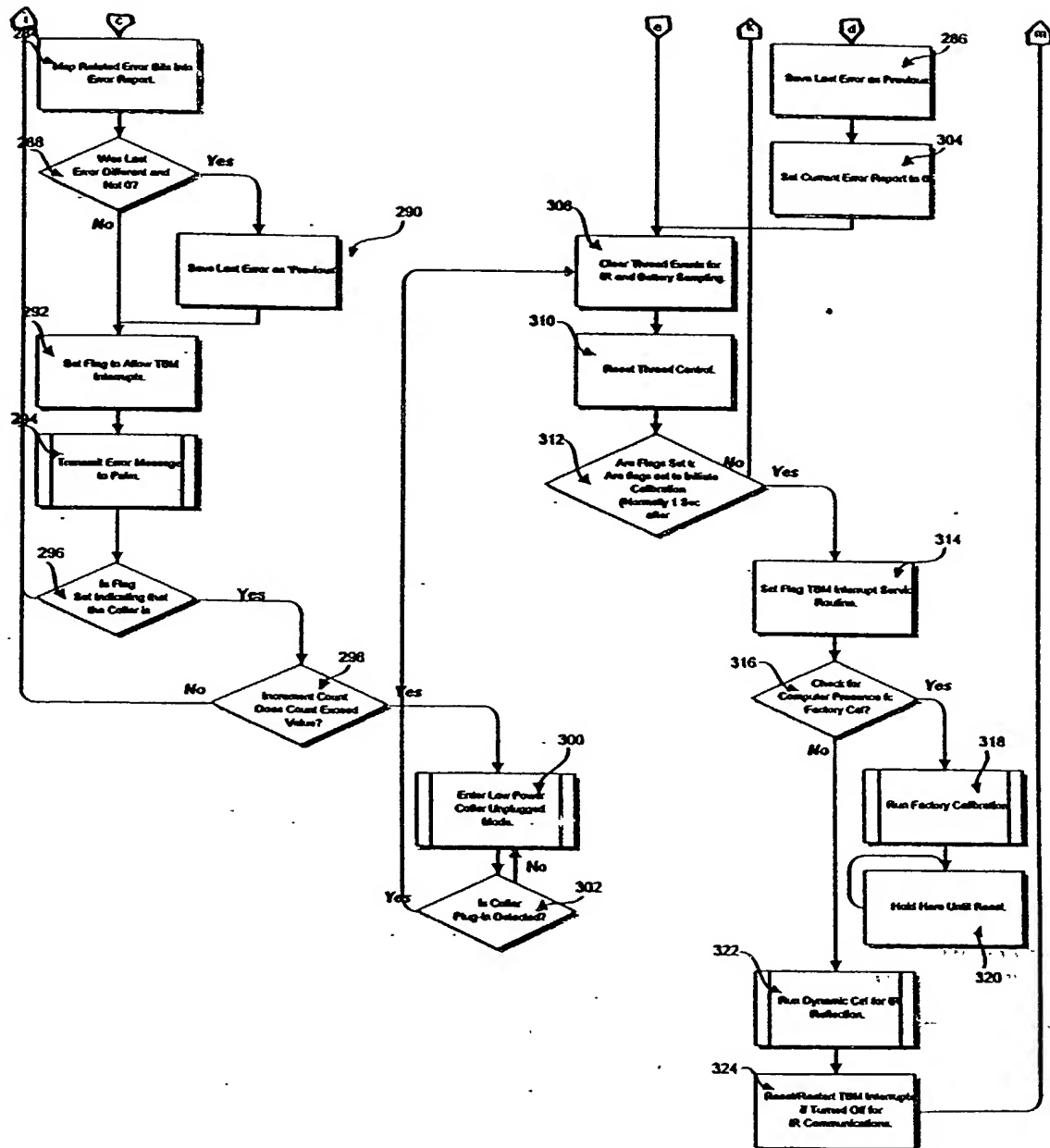


Fig. 5D

9/44

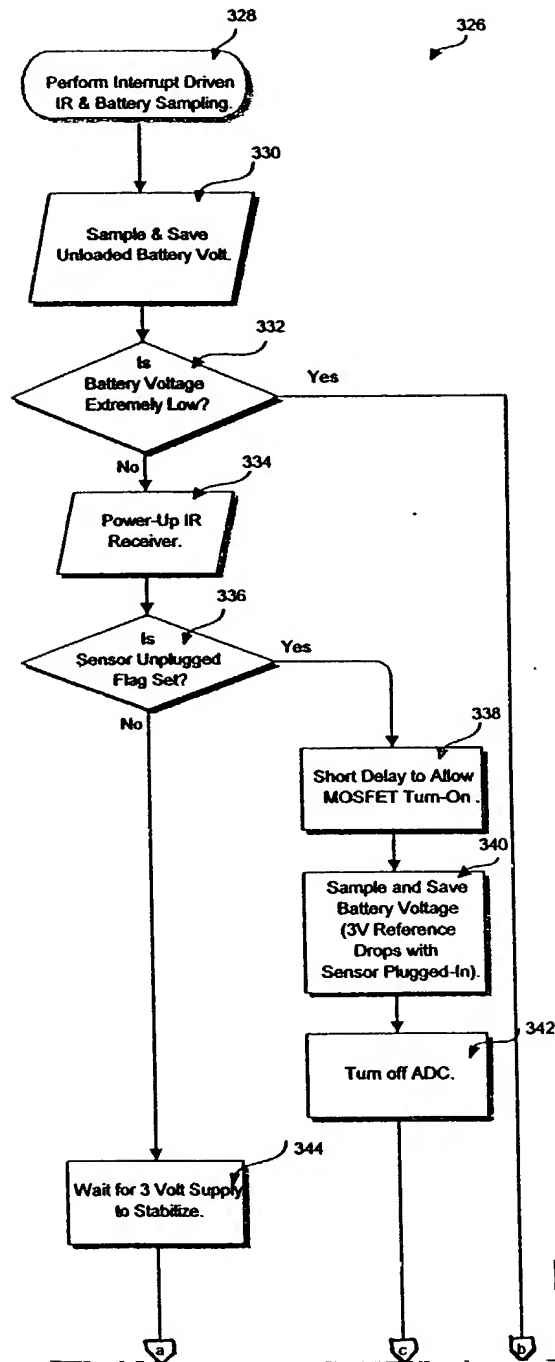


Fig. 6A

10/44

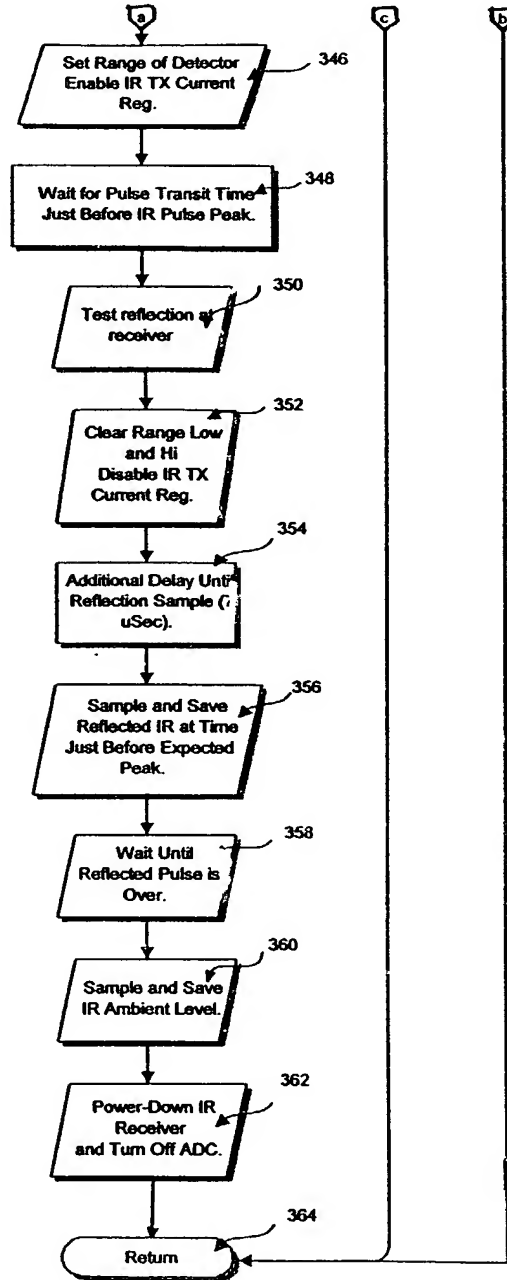
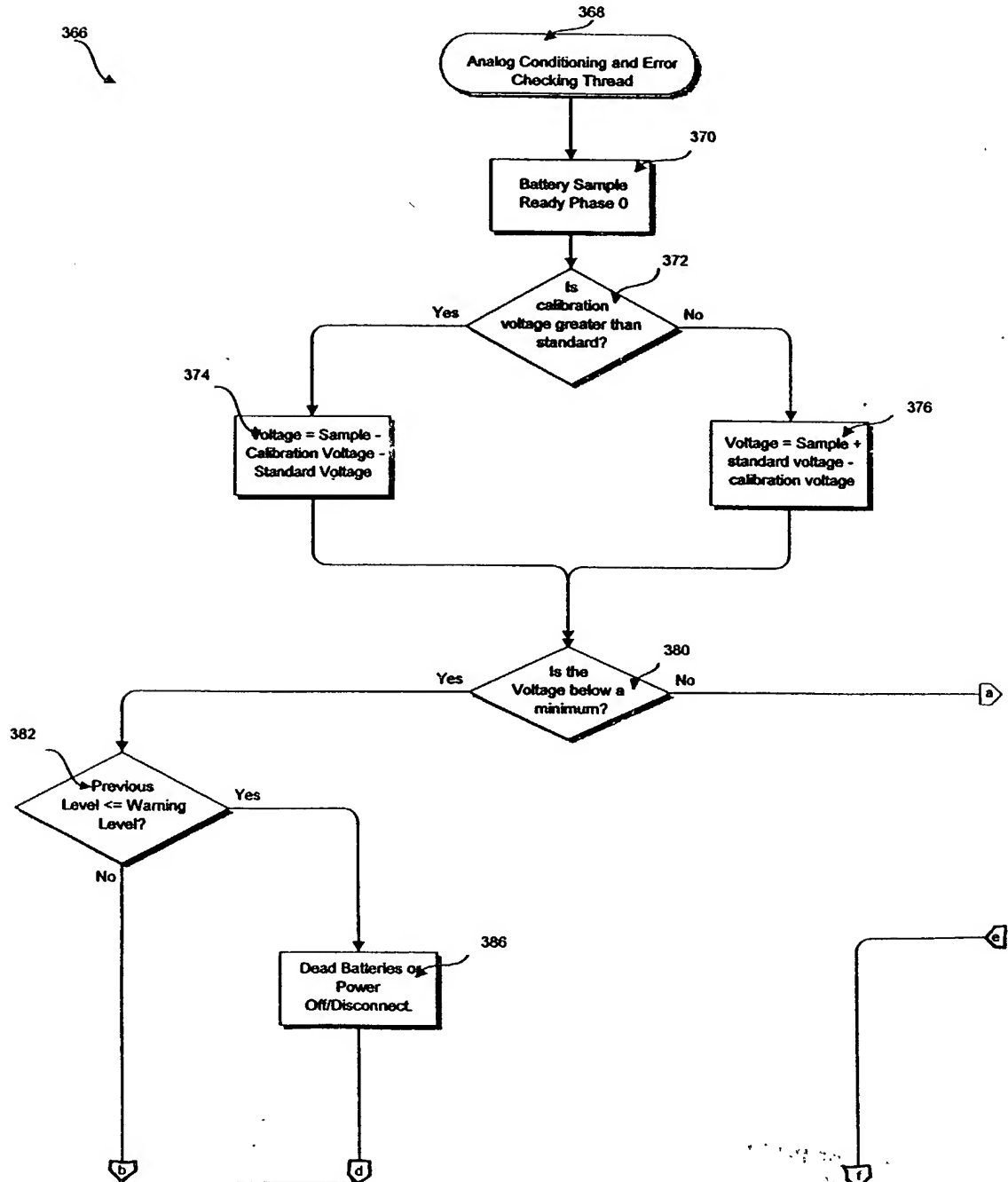


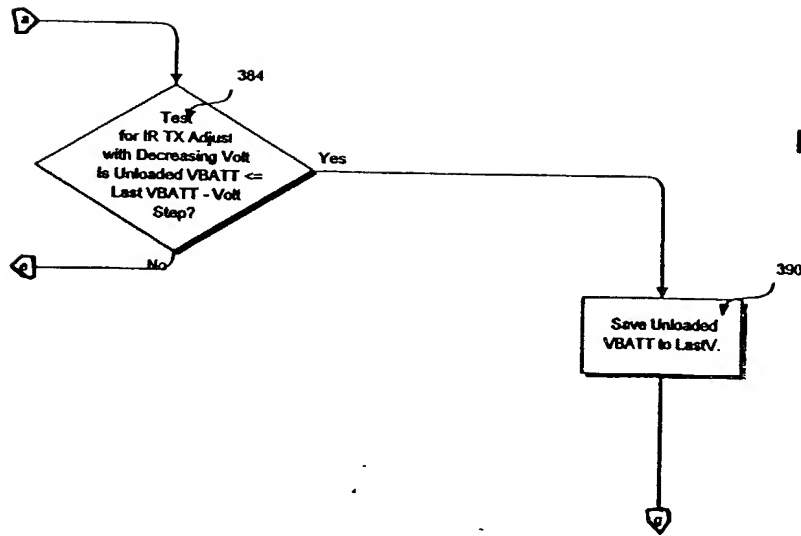
Fig. 6B

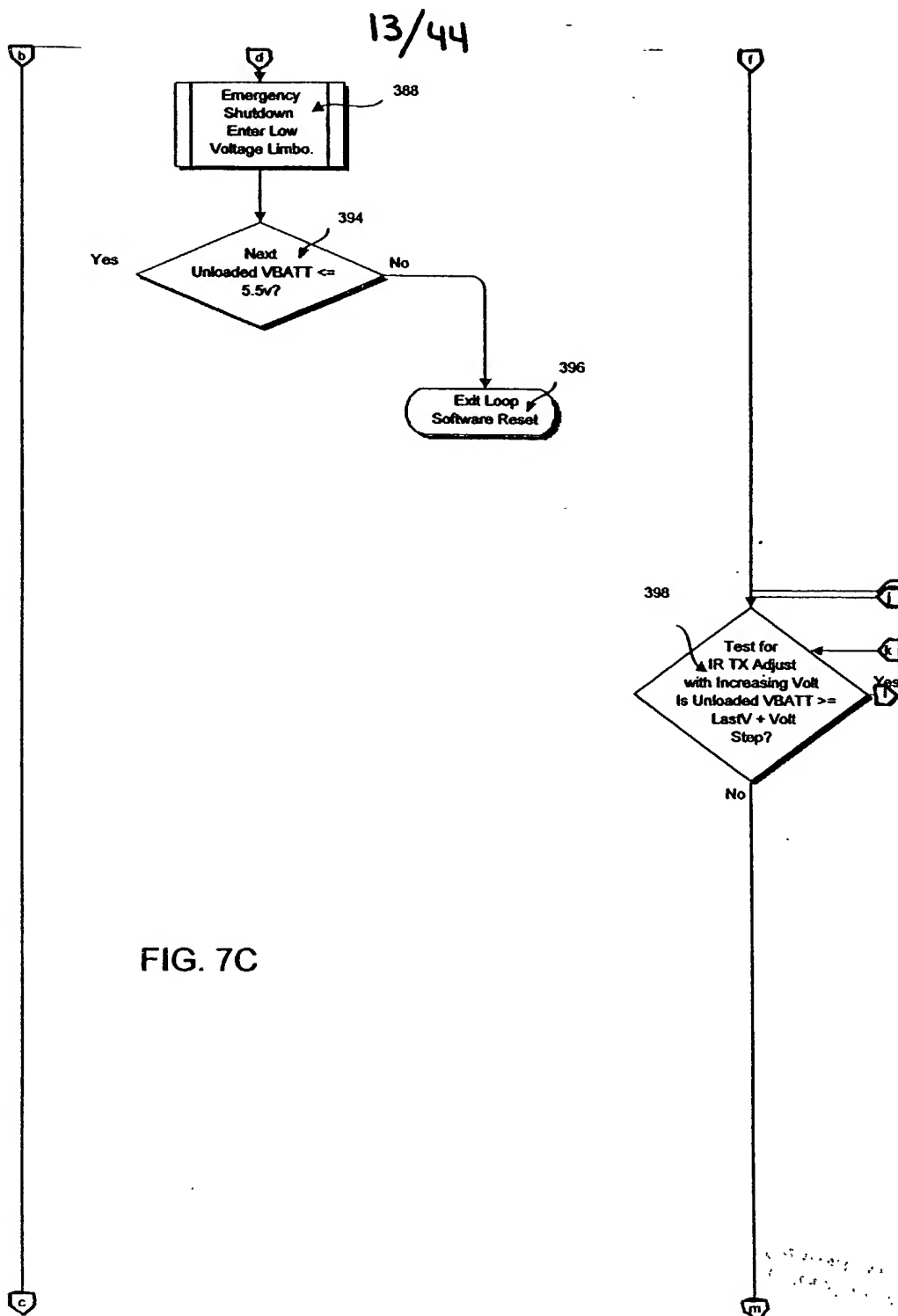
11/44

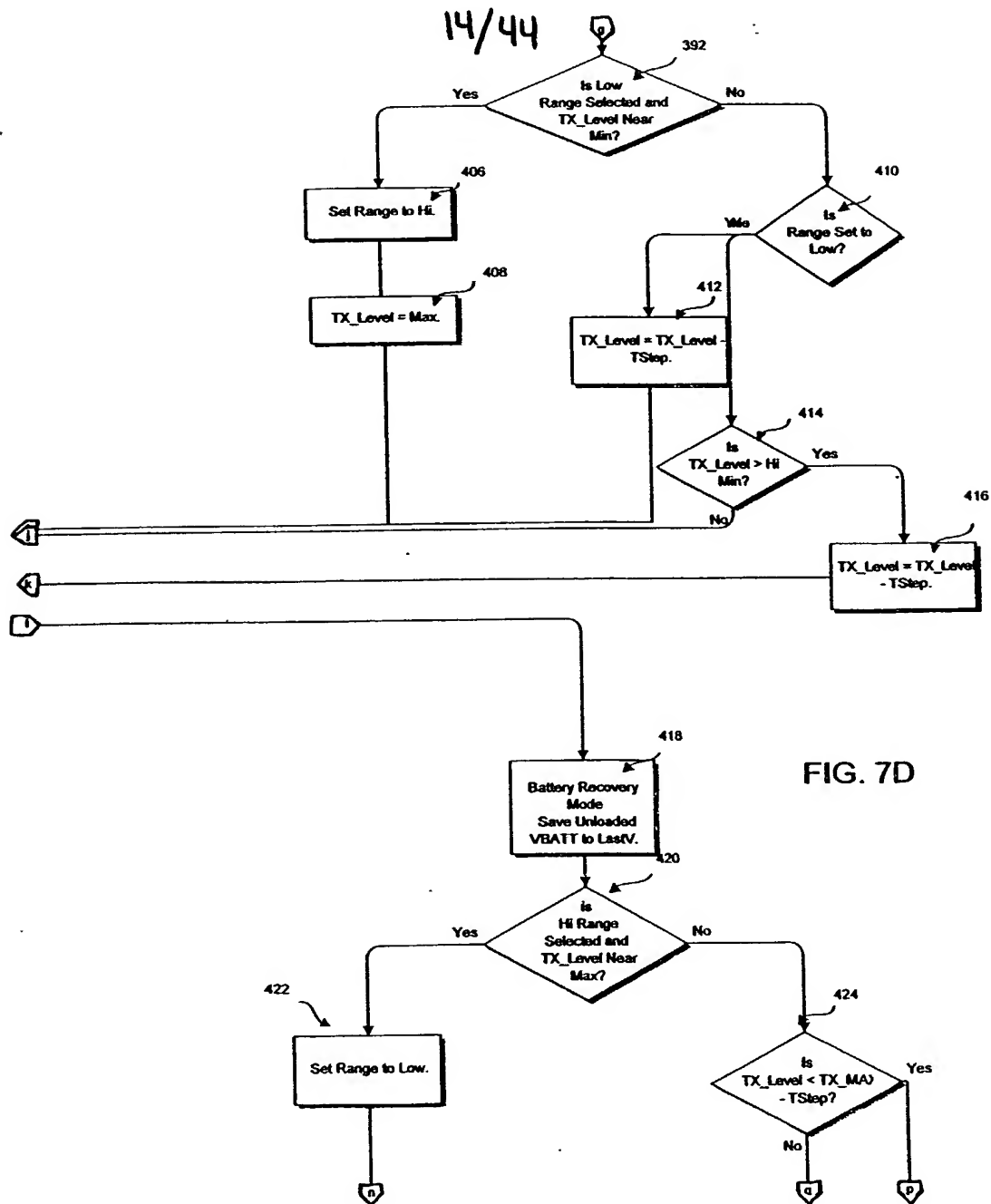
FIG. 7A



12/44







15/44

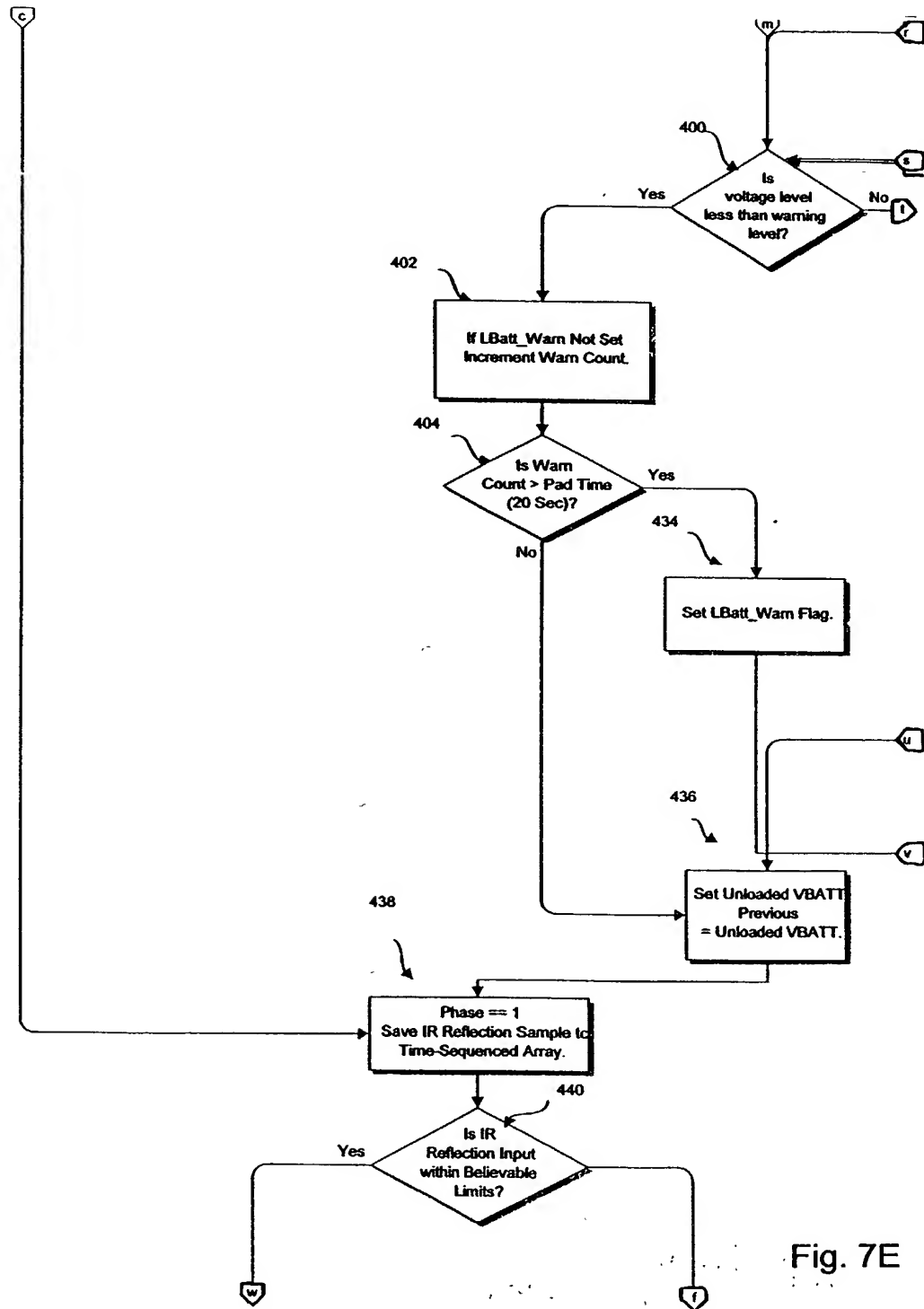


Fig. 7E

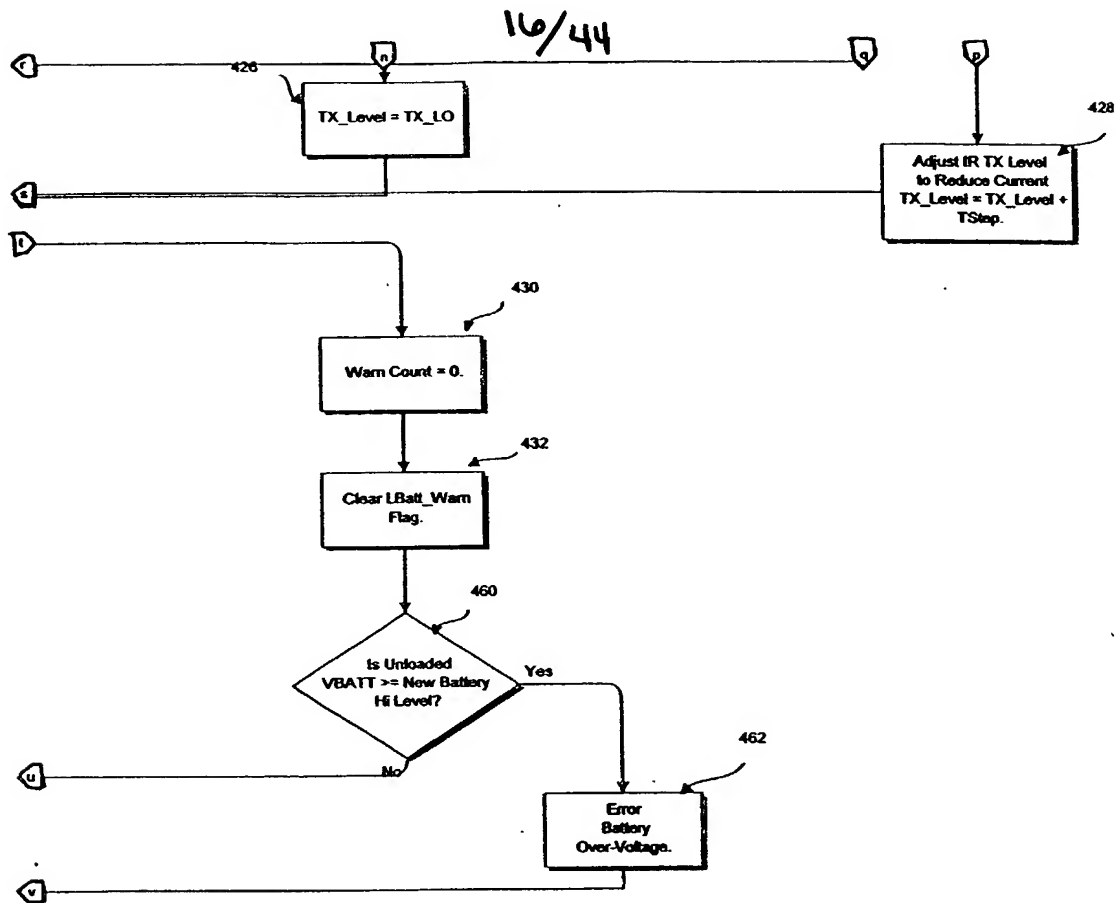


FIG. 7F

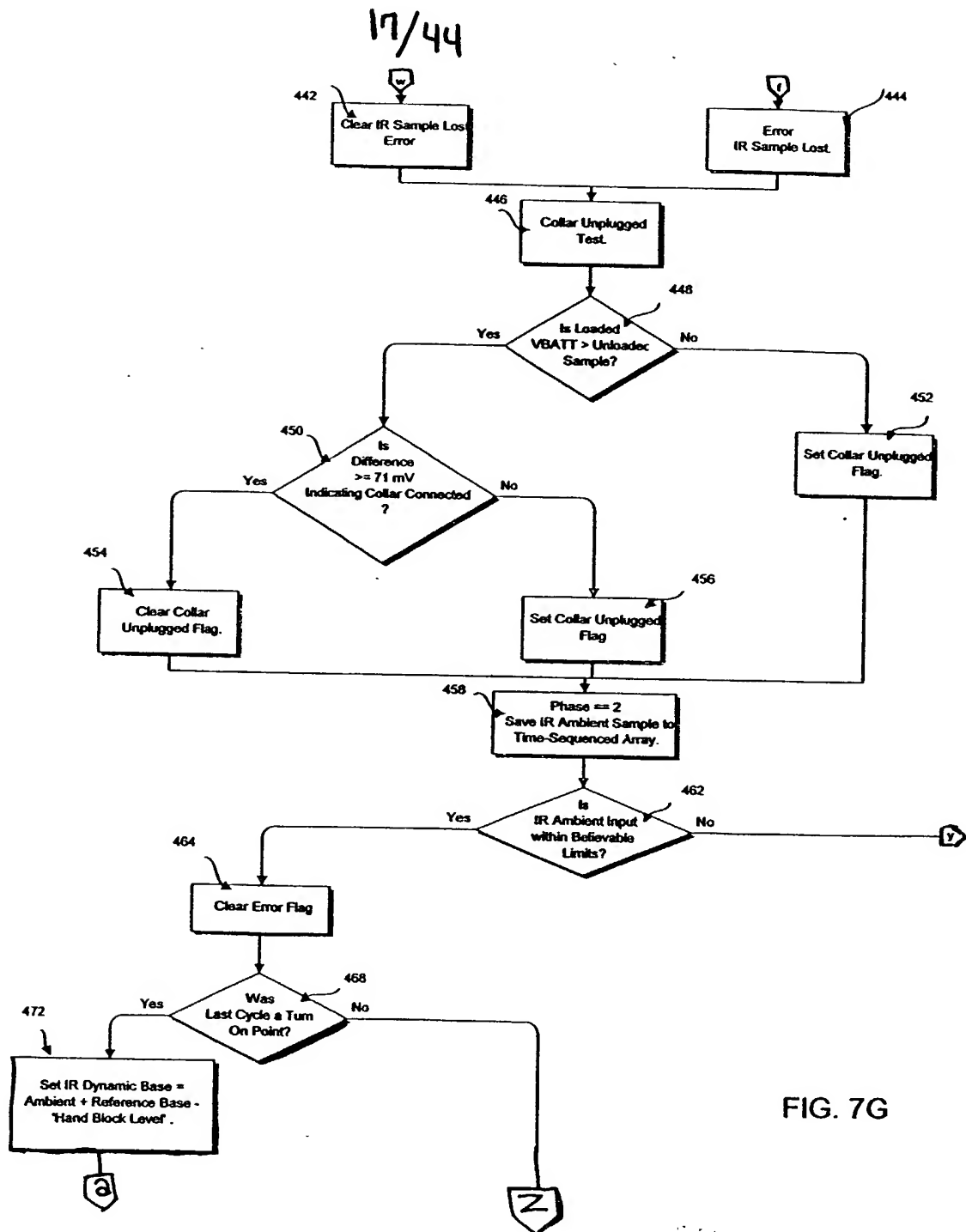


FIG. 7G

18/44

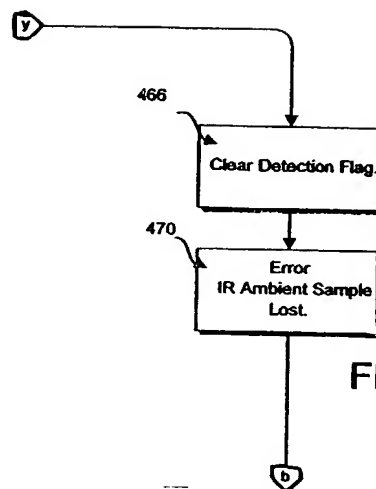


FIG. 7H

19/44

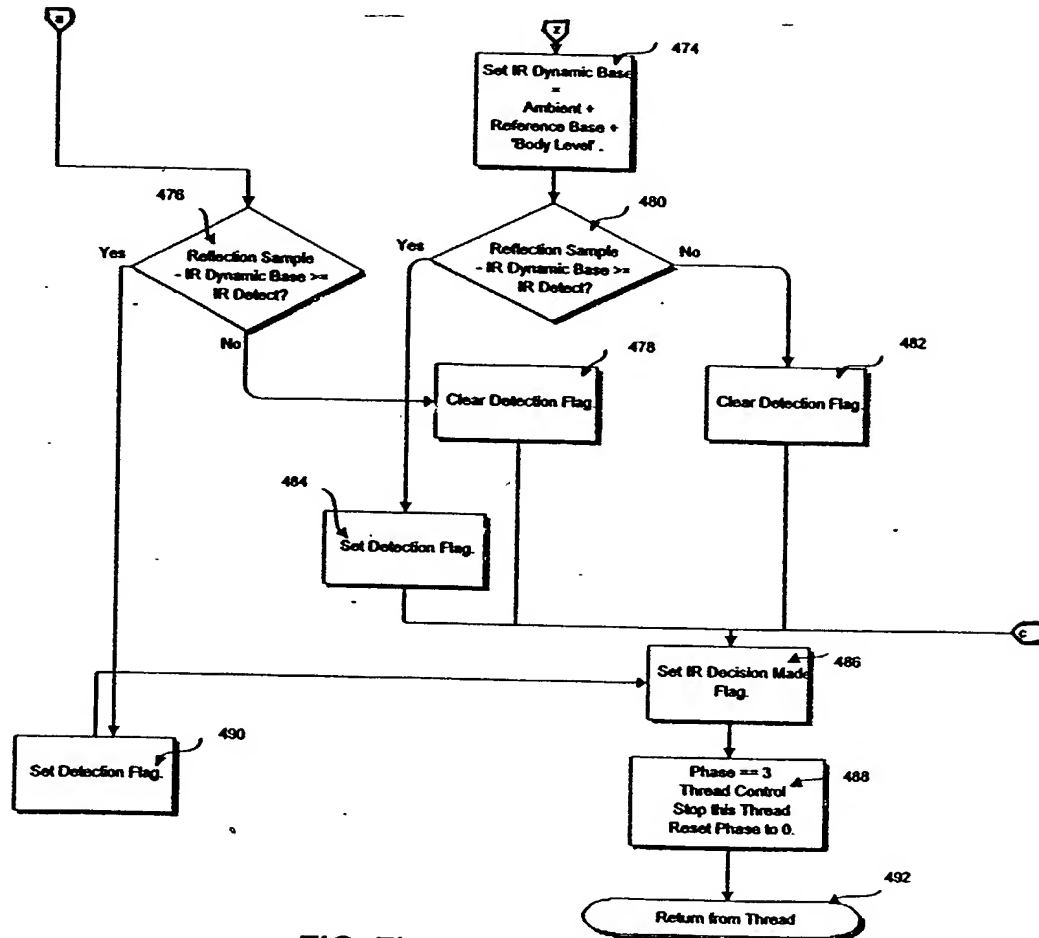


FIG. 71

20/44

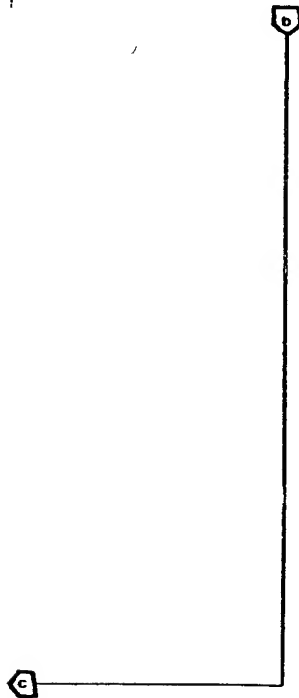
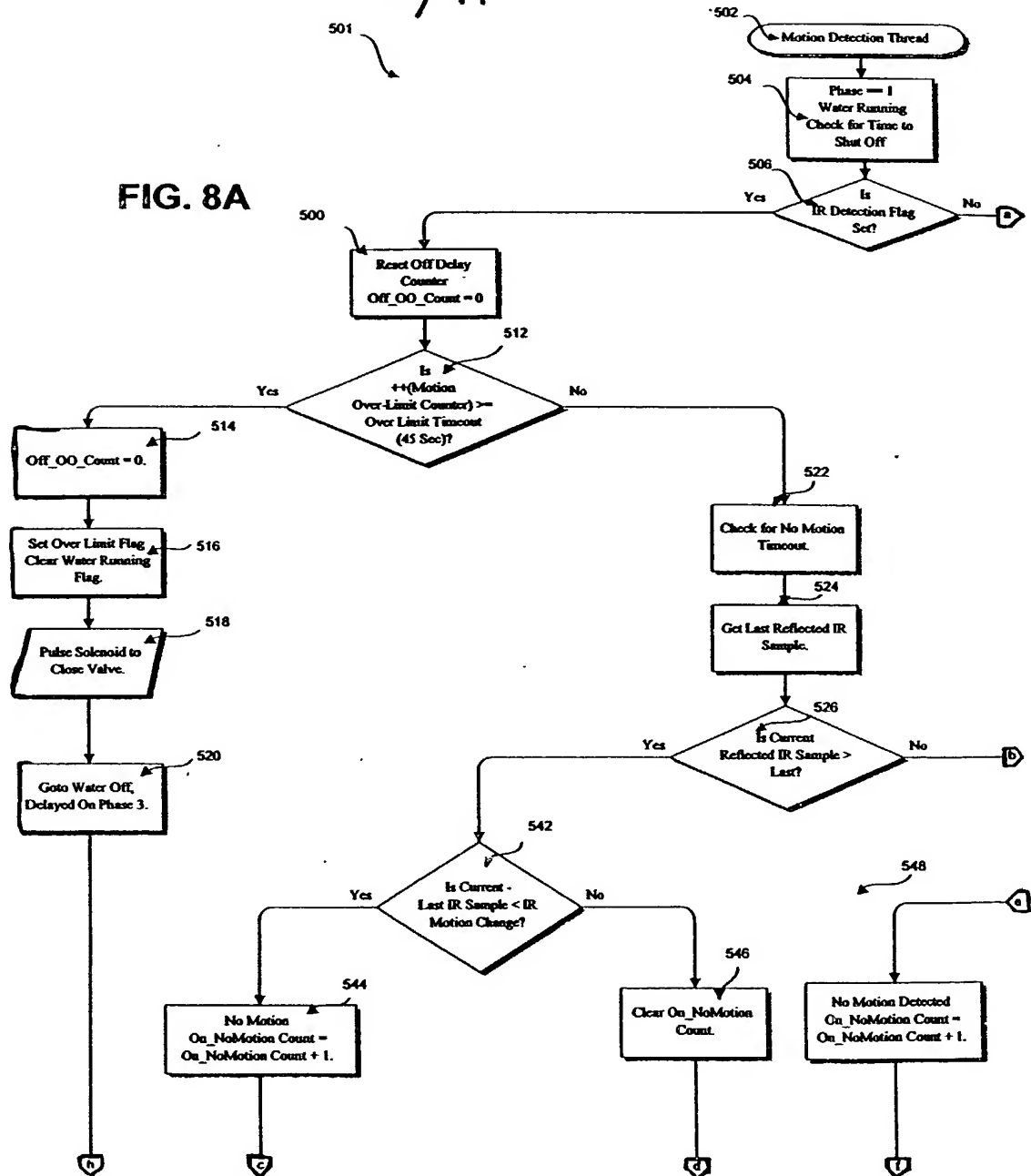


FIG. 7J

21/44

FIG. 8A



22/44

FIG. 8B

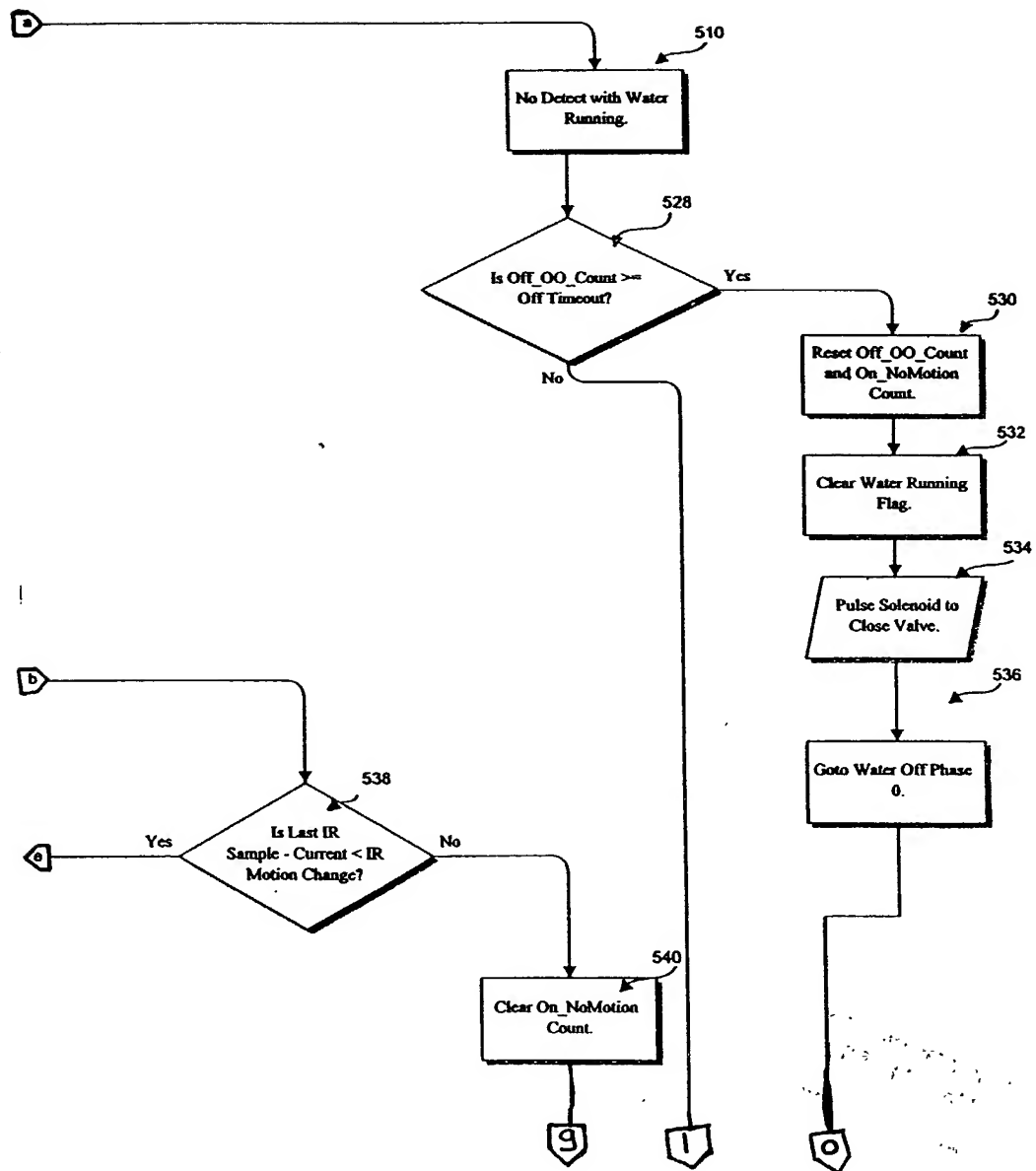
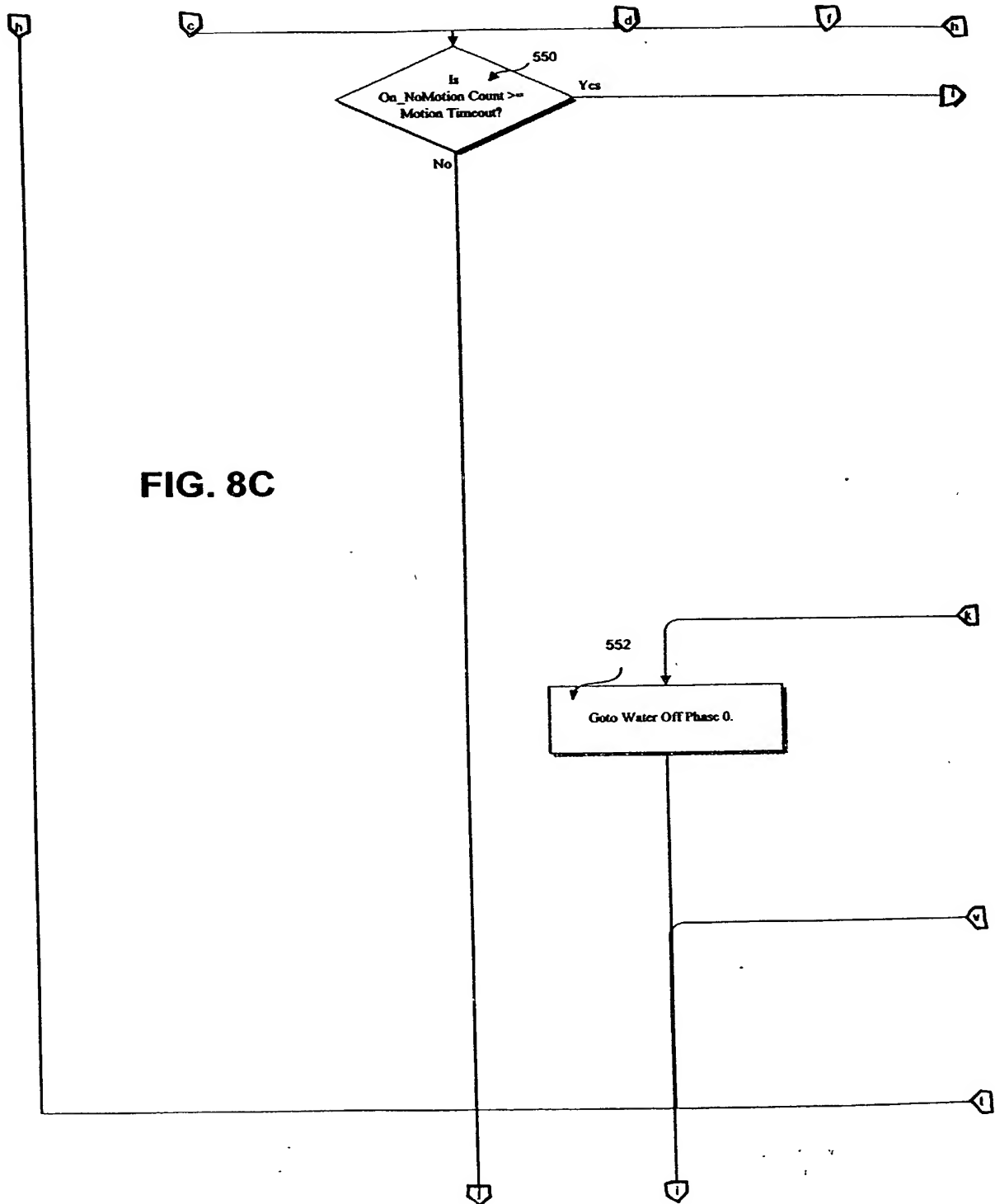
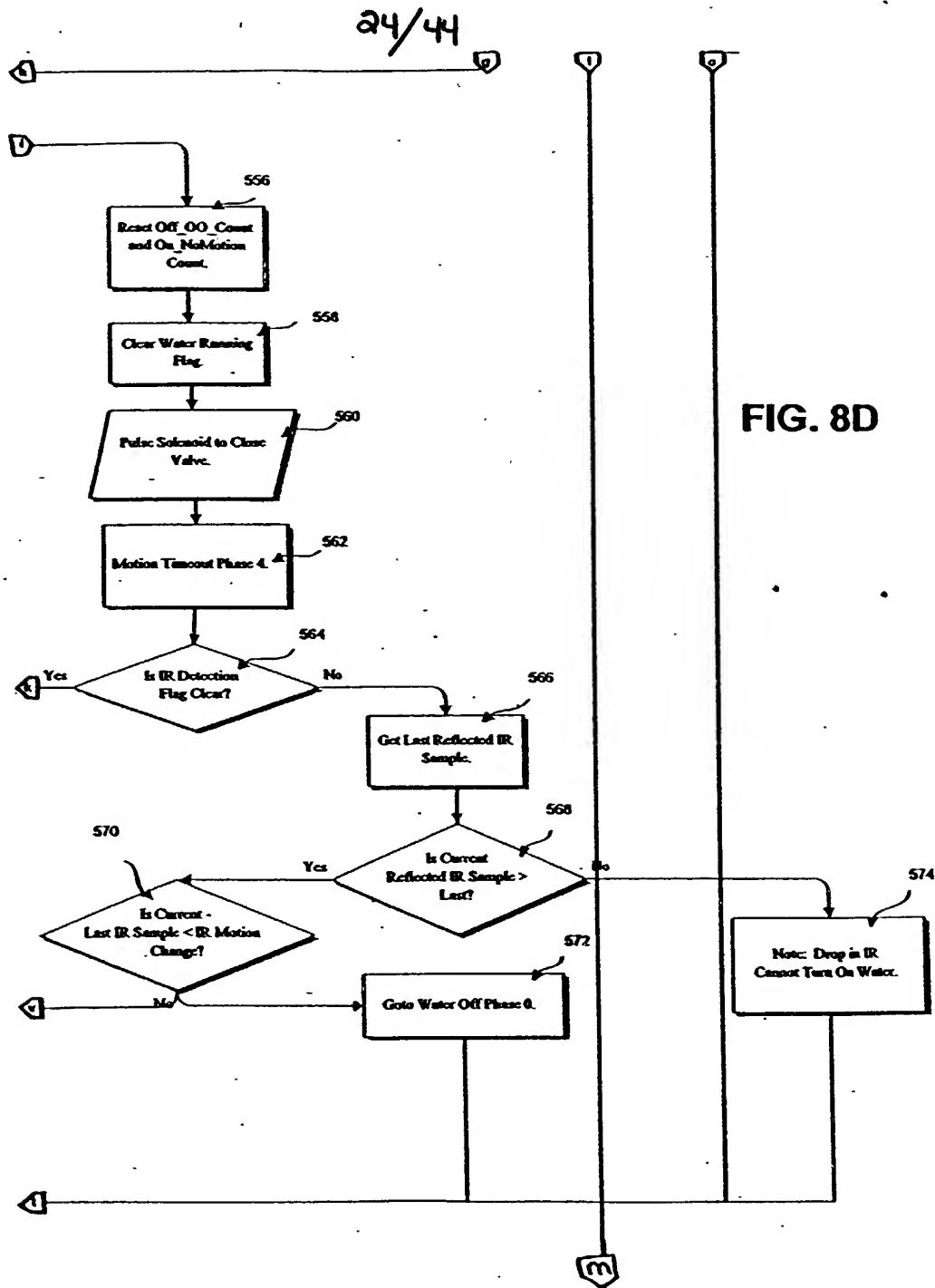


FIG. 8C





25/44

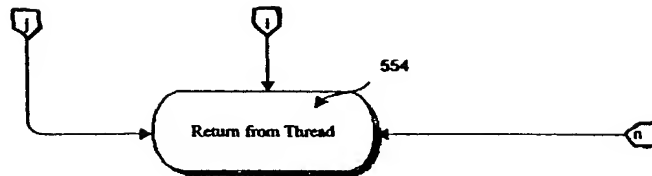


FIG. 8E

Attorney Docket No.: 00-089516/US

*Data Communications System and Method for Communication
Between Infrared Devices*

Serial No. 26/44,750

Inventor: Patterson, et al.

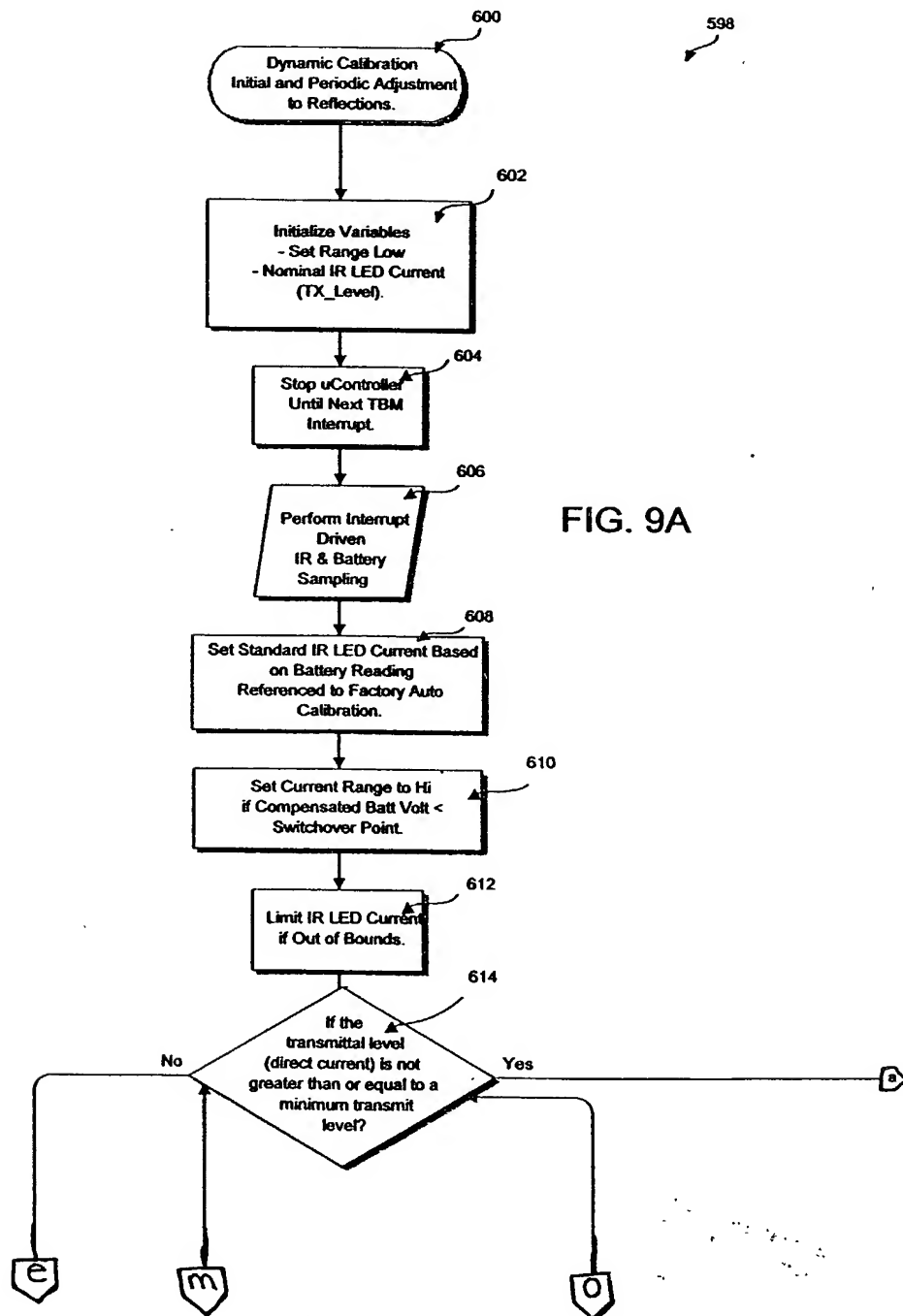
Do Te Kim Phone: (256) 535-1100

26/44



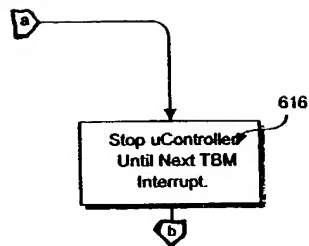
FIG. 8F

27/44



28/44

FIG. 9B



29/44

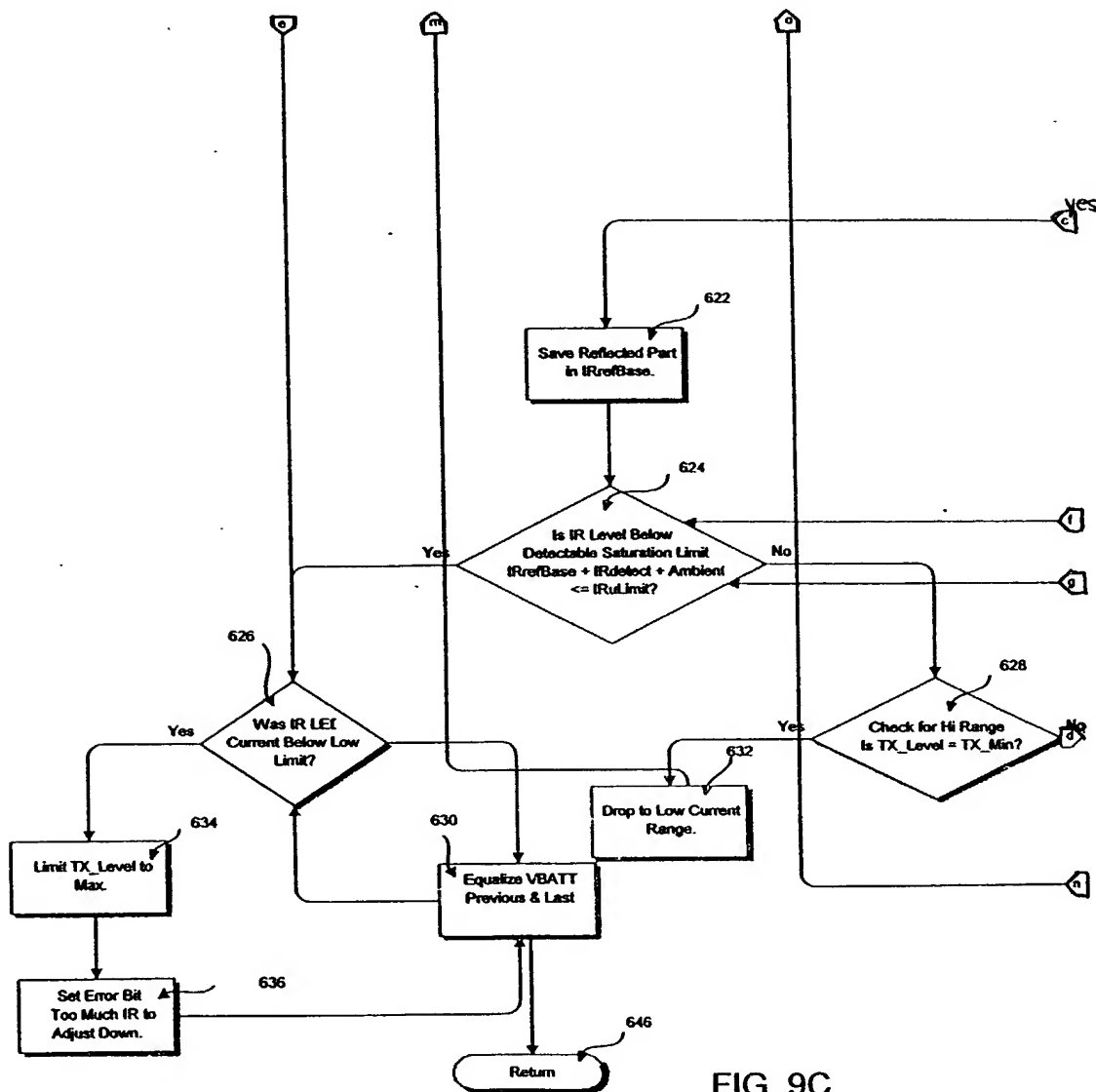


FIG. 9C

30/44

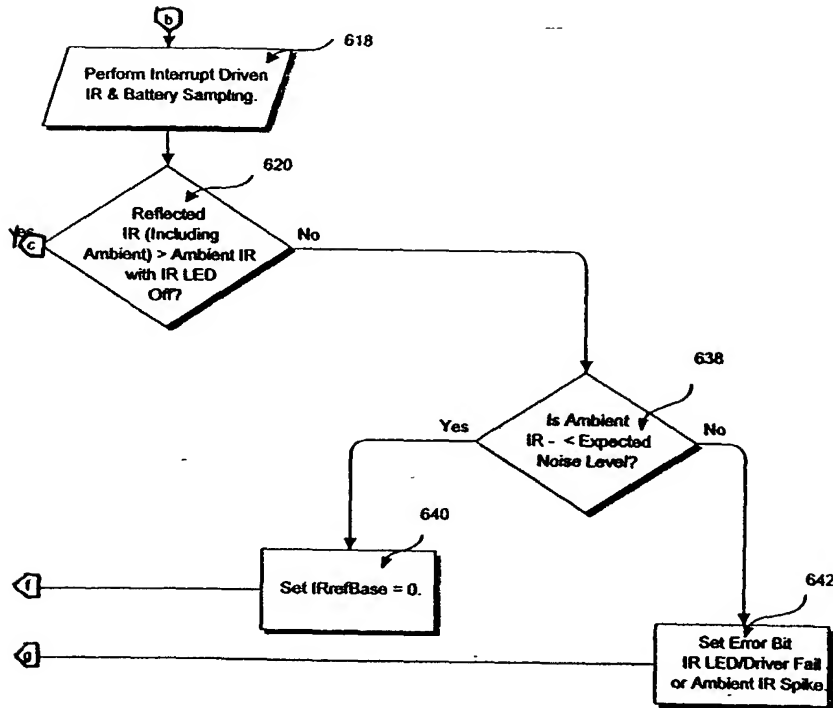
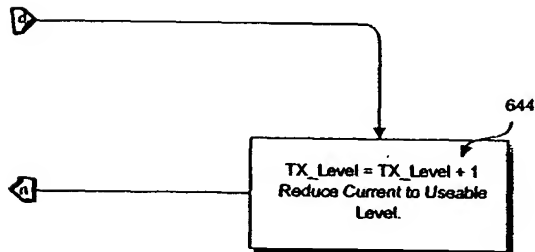


FIG. 9D



31/44

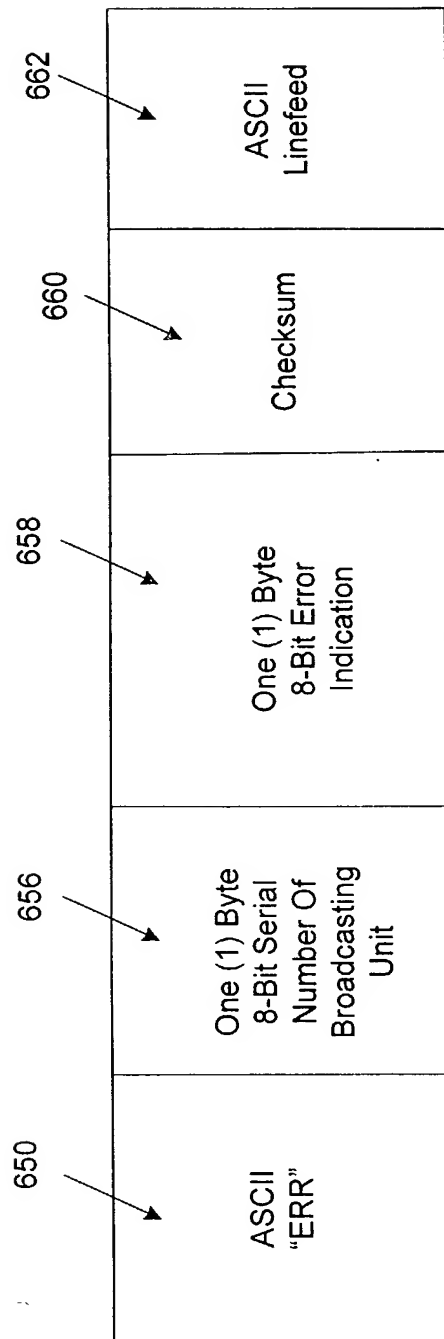


FIG. 10

32/44

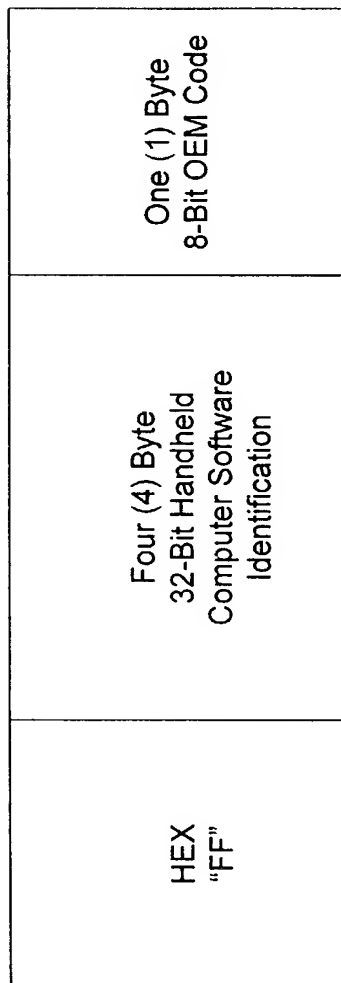


FIG. 11

33/44

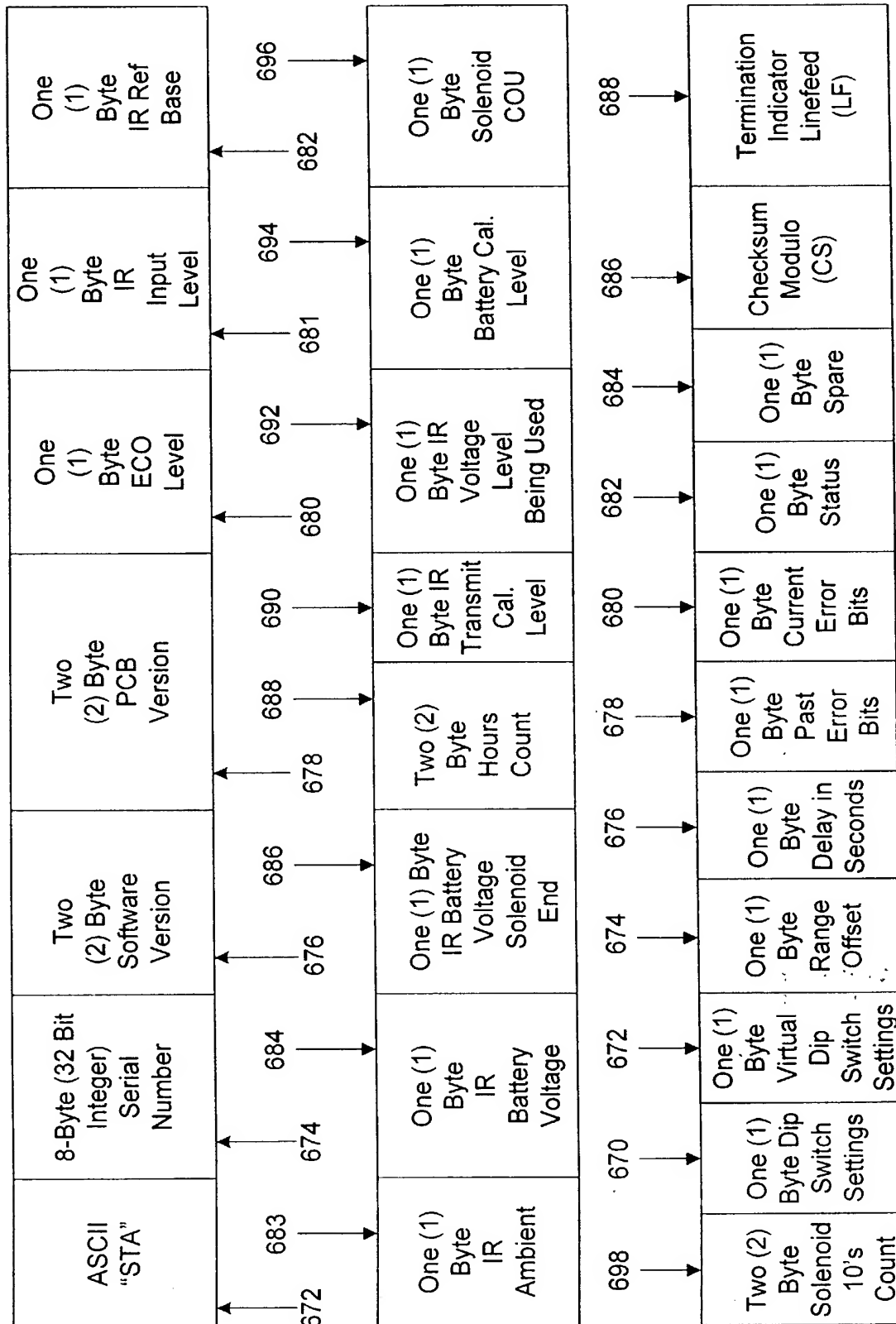


FIG. 12

34/44

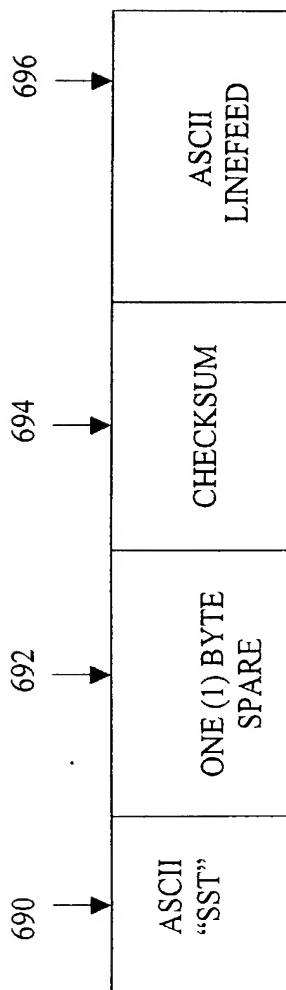


FIG. 13

35/44

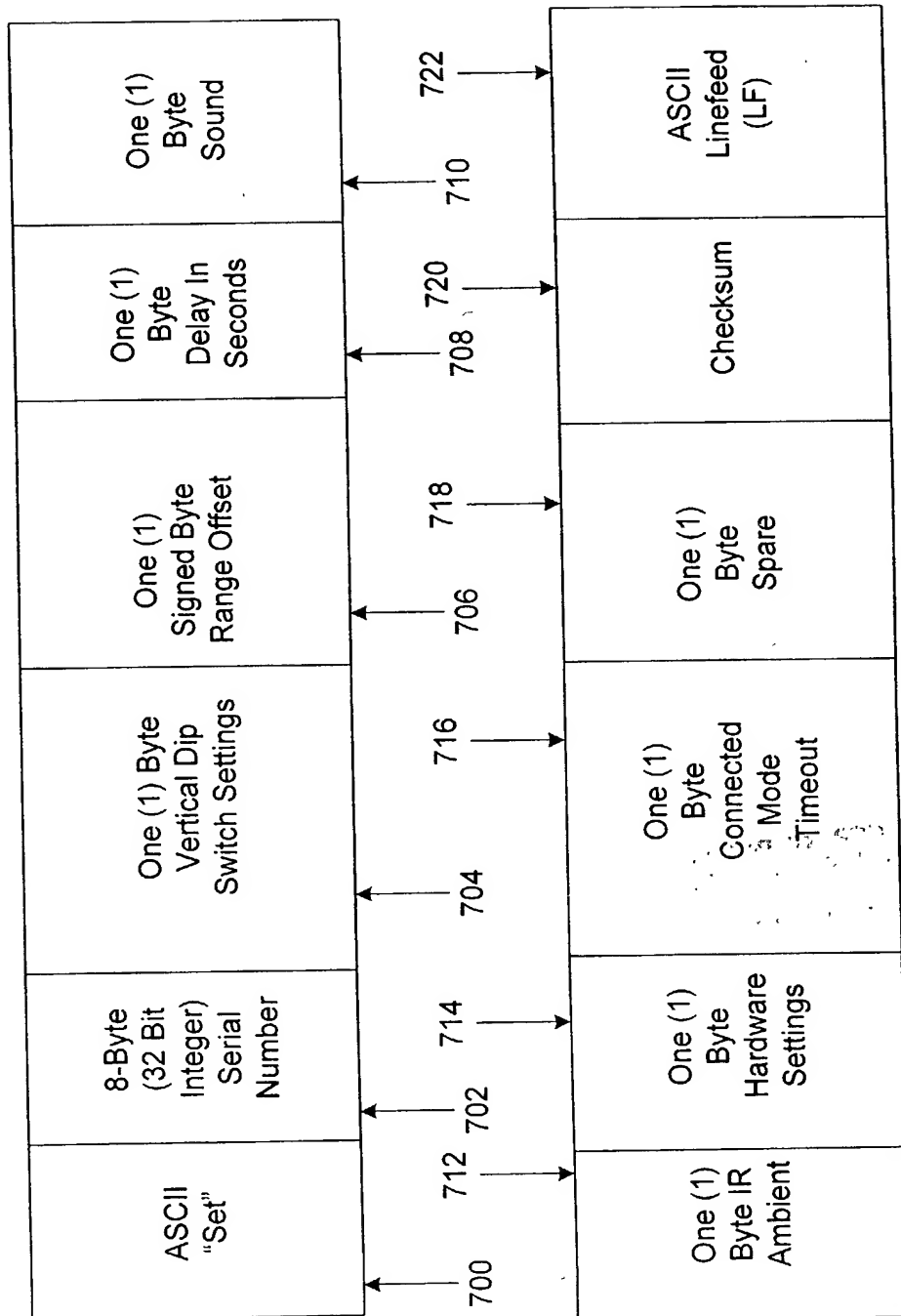


FIG. 14

36/44

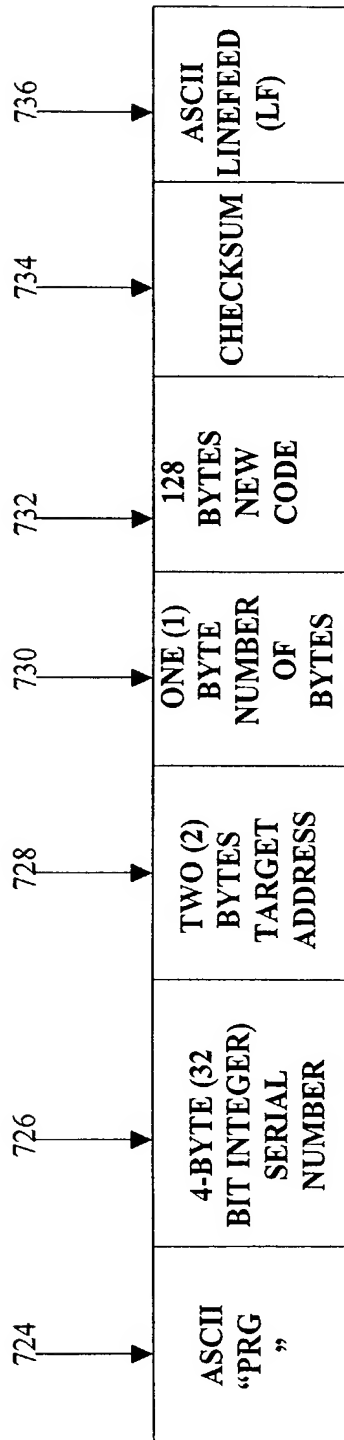


FIG. 15

37/44

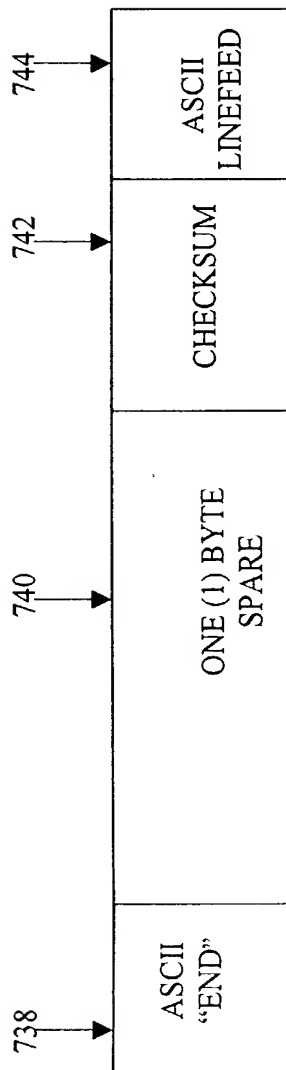


FIG. 16

38/44

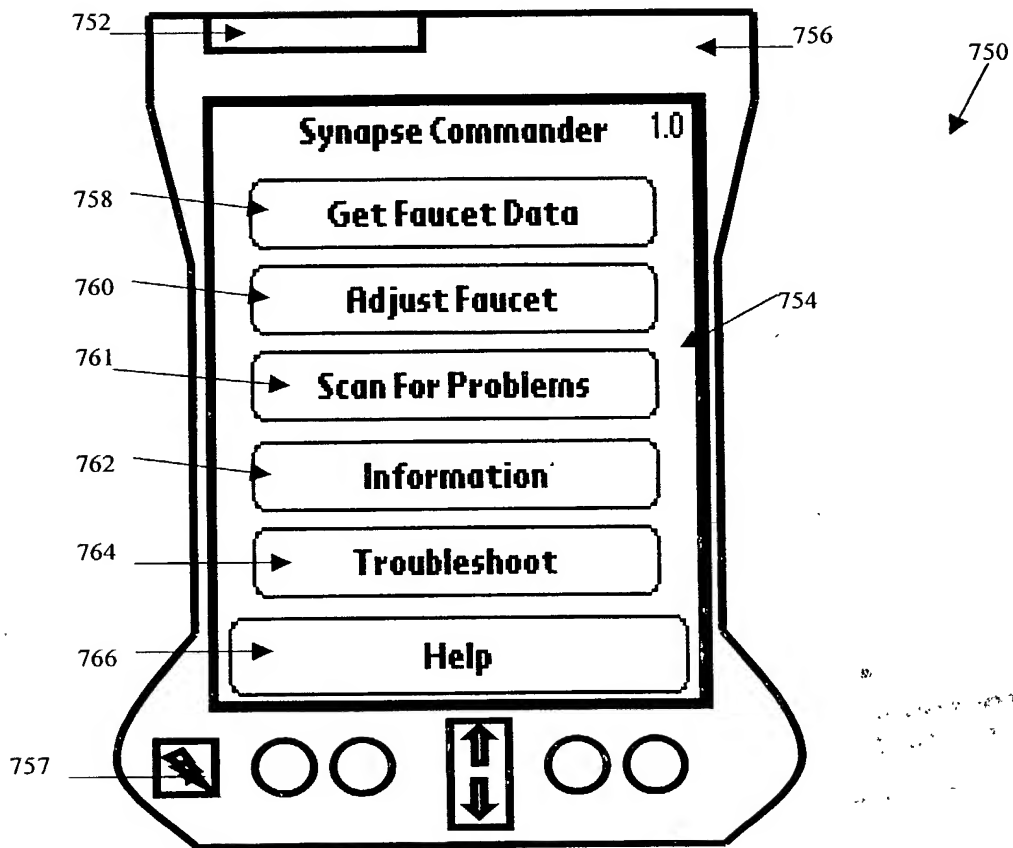


FIG. 17

39/44

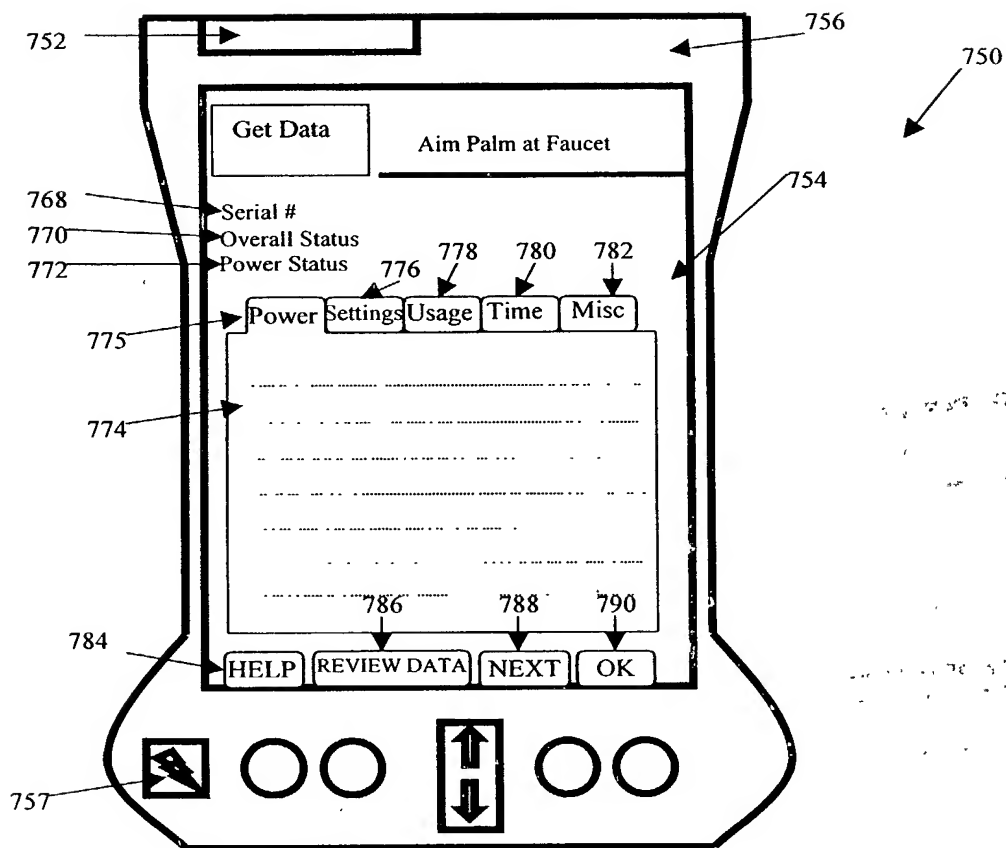


FIG. 18

40/44

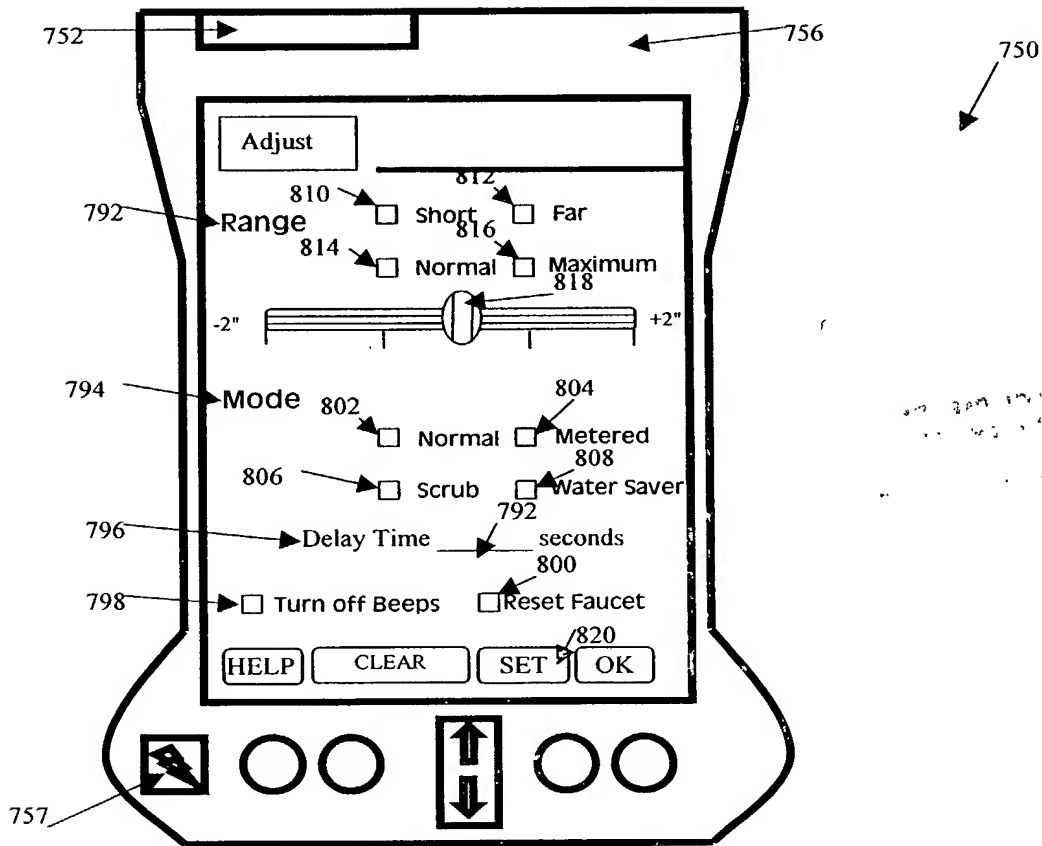


FIG. 19

41/44

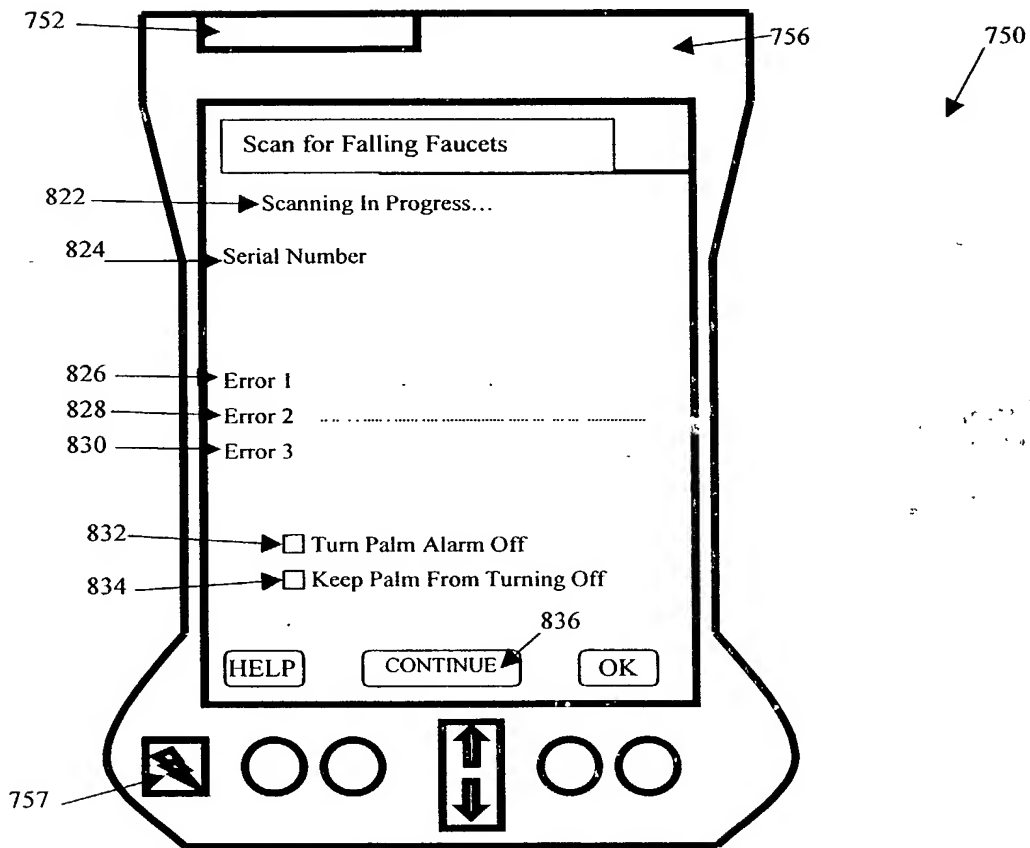
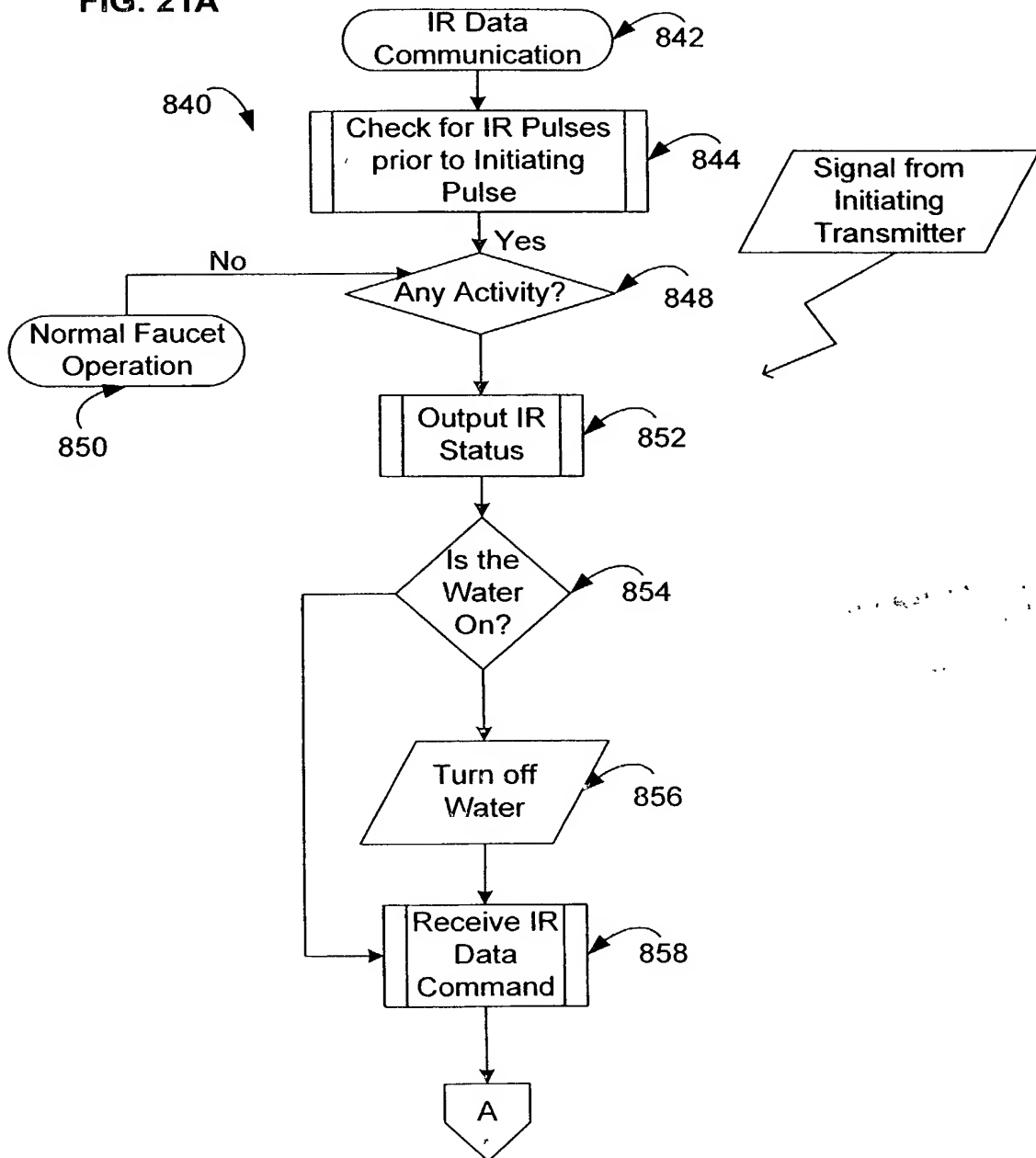


FIG. 20

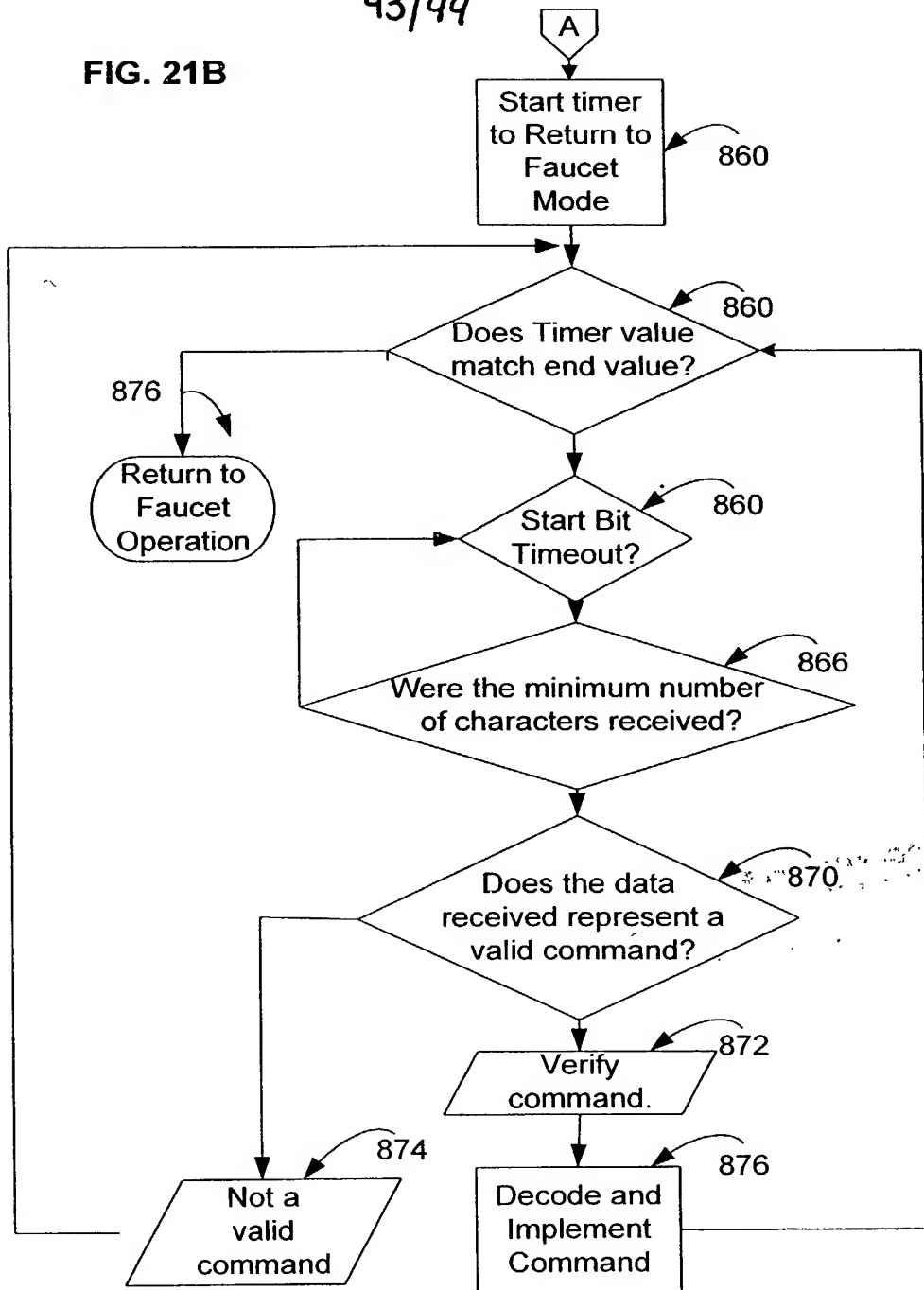
42/44

FIG. 21A



43/44

FIG. 21B



44/44

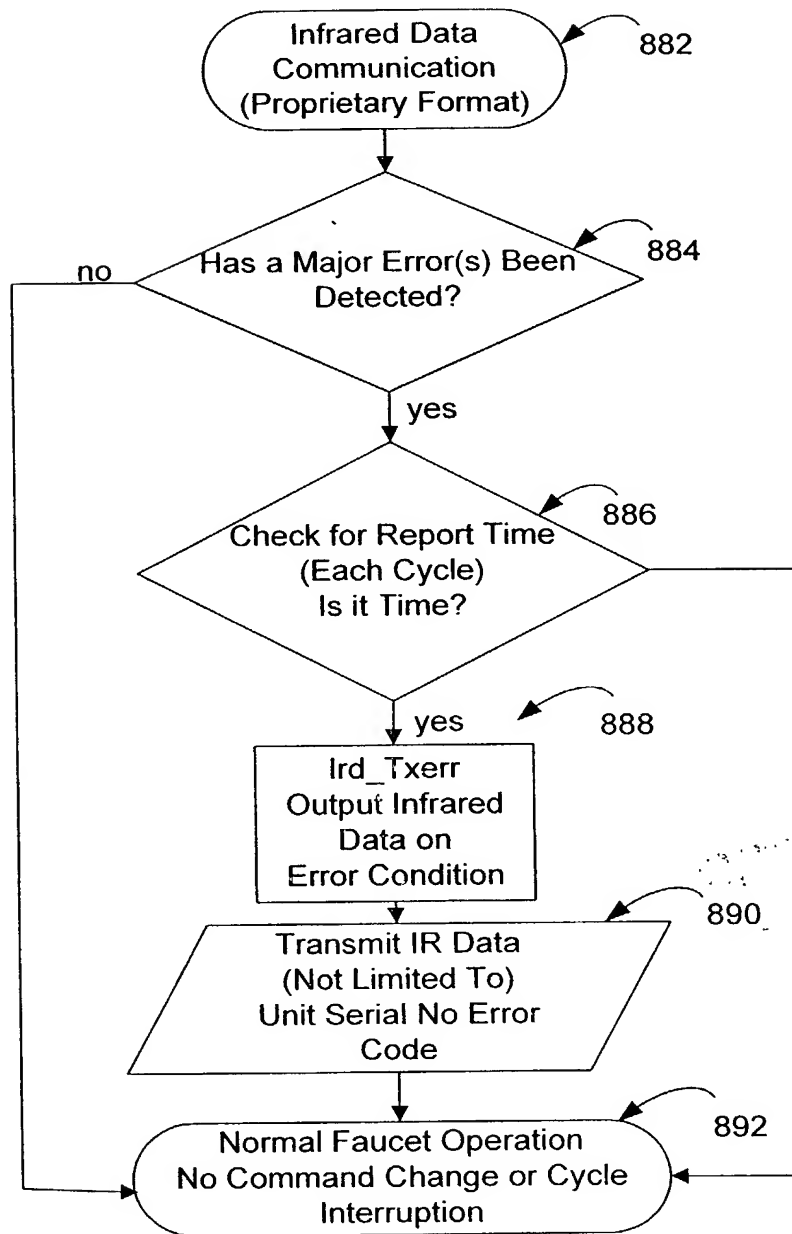


FIG. 22